

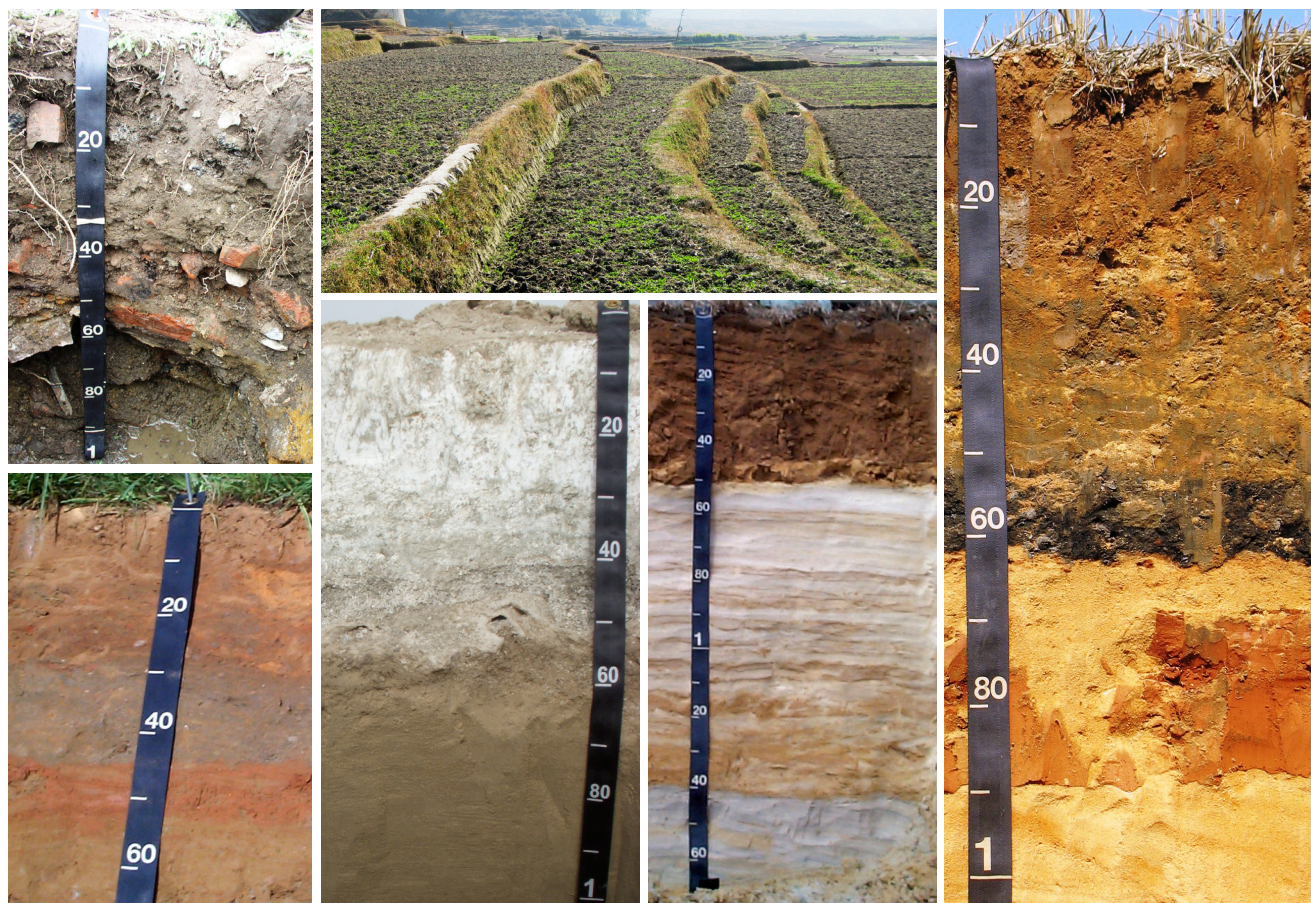


United States
Department of Agriculture



Keys to Soil Taxonomy

Twelfth Edition, 2014



Keys to Soil Taxonomy

By Soil Survey Staff

United States Department of Agriculture
Natural Resources Conservation Service

Twelfth Edition, 2014

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Cover Images (clockwise from top left)

A soil profile from the Laguardia series located in Soundview Park, Bronx, New York City, USA. The soil formed in a thick deposit of human-transported material that contains a high content of cohesive, persistent artifacts such as brick, concrete, and metal. It has an anthropic epipedon and an artifactic human-altered and human-transported material family class, and classifies as an Anthropic Udorthent. This profile was shown on the field tour for the 2009 SUITMA Conference, New York City. (SUITMA, or Soils of Urban, Industrial, Transportation, and Mining Areas, is a working group of the International Union of Soil Sciences, or IUSS.) Photo by Richard K. Shaw, Soil Scientist, Natural Resources Conservation Service, Somerset, New Jersey.

Seasonally flooded cropland of rice and vegetable paddies located in Dhulikhel, Nepal. The soils on these paddies have anthric saturation and will qualify in Anthraquic subgroups. The paddies display anthropogenic microfeatures, namely, the hillslope terraces which were contoured to the slope of the land. Deposits of human-transported material are thicker on the front portion of each terrace and thinner on the back portions. Photo by John M. Galbraith, Associate Professor of Soil Science, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA.

A soil profile of an Anthroportic Udorthent in a dredgic human-altered and human-transported material family class, located near Stony Creek, Virginia, USA. This soil has an irregular decrease in carbon with depth which is unrelated to natural processes such as alluvial deposition. It has two distinct deposits of human-transported material. The upper deposit was moved by bulldozers and contains mechanically detached and re-oriented pieces of diagnostic horizons. Separating the two deposits is a dark-colored horizon with a high content of wood ash and charcoal. The lower deposit consists of dredged spoil material with a high content of sand and large red bodies of clay. Photo by W. Lee Daniels, Professor of Environmental Science, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA.

A soil profile of an Anthroportic Udorthent in a dredgic human-altered and human-transported material family class, near Stony Creek, Virginia, USA. This soil formed in two deposits of human-transported material. The upper deposit was moved by machinery and contains mechanically detached and re-oriented pieces of diagnostic horizons in human-transported material; the lower deposit was hydraulically dredged. Photo by John M. Galbraith, Associate Professor of Soil Science, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA.

A soil profile of an Anhydritic Aquisalid from the United Arab Emirates (UAE). This soil formed in alluvium on a coastal sabkha. Capillary rise of ground water, which has a high content of soluble salts and contains calcium sulfate, aids the accumulation of mobile minerals in the soil. An anhydritic horizon and a salic horizon occur together in the zone between the soil surface and a depth of about 60 centimeters. Photo by Shabbir A. Shahid, Soil Correlator/Lead Soil Taxonomist, International Center for Biosaline Agriculture, Dubai, UAE.

A soil profile of an Anthrodensic Udorthent in a spolic human-altered and human-transported material family class, near Stony Creek, Virginia, USA. This soil formed in deposits of human-transported material which were compacted by machinery. A densic contact occurs at a depth of 8 cm along with an irregular decrease in organic matter content with mechanically detached and re-oriented pieces of diagnostic horizons. Photo by John M. Galbraith, Associate Professor of Soil Science, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA.

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Foreword

This publication, *Keys to Soil Taxonomy*, Twelfth Edition, 2014, coincides with the 20th World Congress of Soil Science, to be held on Jeju Island, Korea in June 2014. The *Keys to Soil Taxonomy* serves two purposes. It provides the taxonomic keys necessary for the classification of soils in a form that can be used easily in the field. It also acquaints users of soil taxonomy with recent changes in the classification system. The twelfth edition of the *Keys to Soil Taxonomy* incorporates all changes approved since the publication in 1999 of the second edition of *Soil Taxonomy: A Basic System of Soil Classification for Making and Interpreting Soil Surveys*.

The authors of the *Keys to Soil Taxonomy* are identified as the “Soil Survey Staff.” This term is meant to include all of the soil classifiers in the National Cooperative Soil Survey program and in the international community who have made significant contributions to the improvement of the taxonomic system. The authors plan to continue issuing updated editions of the *Keys to Soil Taxonomy* as changes warrant new editions.

One change in this edition is recognizing the occurrence of anhydrite (CaSO_4) in soils with the addition of a new diagnostic horizon, a new mineralogy class, and new Anhydritic subgroups for use in soil survey. These are significant improvements to soil taxonomy which resulted from international collaboration with soil scientists of the United Arab Emirates, where the soils with anhydrite were discovered. Pedologists in Argentina have also contributed to this edition with amendments to improve classification of the Mollics of the Pampean region and to recognize the abrupt textural change in more soils having this important genetic characteristic.

Another major change is the incorporation of many of the final recommendations of the International Committee on Anthropogenic Soils (ICOMANTH). This international committee began in 1995 under the chairmanship of Dr. Ray Bryant and has continued under Dr. John Galbraith of Virginia Polytechnic Institute and State University. Some of the recommendations of ICOMANTH broadly expand the use of geomorphic positions as taxonomic criteria for soils which occur on artificial (i.e., anthropogenic) landforms and microfeatures. One of the attributes of soil taxonomy states that the differentiae selected for classification are soil properties. Characteristics of a site, such as geomorphic position, are not used as criteria for classifying natural, undisturbed soils. Geomorphic position had previously been used only in the required characteristics of the plaggen epipedon; now, its appropriateness for classifying other human-altered and human-transported soils is being tested. In addition, the definition of the anthropic epipedon has been expanded and simplified, two major materials have been defined, higher taxa have been consolidated at the subgroup category under seven defined extragrades, and a new family category class has been introduced to convey information on the safety and origin of human-altered and human-transported material. Dr. Galbraith’s diligent efforts chairing ICOMANTH have yielded amendments which have improved the morphologic description and taxonomic classification of human-altered and human-transported soils as well as the recognition of anthropogenic earth-surface features.

Since it was first published 39 years ago, *Soil Taxonomy: A Basic System of Soil Classification for Making and Interpreting Soil Surveys* has been used to support soil survey efforts in many countries around the world. It has been translated into several languages. Soil scientists from many nations have contributed significantly to the development of soil taxonomy. The Natural Resources Conservation Service (NRCS) Soil Science Division

encourages the further use of soil taxonomy internationally and anticipates future collaborations with the international soil science community in order to continually improve this classification system. I hope that continuing communication and collaboration will result in a truly universal soil classification system.

David W. Smith
Soil Science Division Director
Natural Resources Conservation Service

CHAPTER 1

The Soils That We Classify

The word “soil,” like many common words, has several meanings. In its traditional meaning, soil is the natural medium for the growth of land plants, whether or not it has discernible soil horizons. This meaning is still the common understanding of the word, and the greatest interest in soil is centered on this meaning. People consider soil important because it supports plants that supply food, fibers, drugs, and other wants of humans and because it filters water and recycles wastes. Soil covers the earth’s surface as a continuum, except on bare rock, in areas of perpetual frost, in deep water, or on the barren ice of glaciers. In this sense, soil has a thickness that is determined by the rooting depth of plants.

Soil in this text is a natural body comprised of solids (minerals and organic matter), liquid, and gases that occurs on the land surface, occupies space, and is characterized by one or both of the following: horizons, or layers, that are distinguishable from the initial material as a result of additions, losses, transfers, and transformations of energy and matter *or* the ability to support rooted plants in a natural environment (Soil Survey Staff, 1999). This definition is expanded from the previous version of *Soil Taxonomy* (Soil Survey Staff, 1975) to include soils in areas of Antarctica where pedogenesis occurs but where the climate is too harsh to support the higher plant forms.

The upper limit of soil is the boundary between soil and either air, shallow water, live plants, or plant materials that have not begun to decompose. Areas are not considered to have soil if the surface is permanently covered by water too deep (typically more than about 2.5 m) for the growth of rooted plants. The horizontal boundaries of soil are areas where the soil grades to deep water, barren areas, rock, or ice. In some places the separation between soil and nonsoil is so gradual that clear distinctions cannot be made.

The lower boundary that separates soil from the nonsoil underneath is most difficult to define. Soil consists of the horizons near the earth’s surface that, in contrast to the underlying parent material, have been altered by the interactions of climate, relief, and living organisms over time. Commonly, soil grades at its lower boundary to hard rock or to earthy materials virtually devoid of animals, roots, or other marks of biological activity. The lowest depth of biological activity, however, is difficult to discern and is often gradual. For the practicality of soil survey, the lower boundary of soil is arbitrarily set at 200 cm. In soils where either biological activity or current pedogenic processes extend to depths greater than

200 cm, the lower limit of the soil for classification purposes is still 200 cm. In some instances the more weakly cemented bedrocks (paralithic materials, defined later) and noncemented bedrocks (some densic materials, defined later) have been described below the lower boundary of soil and used to differentiate soil series (series control section, defined in chapter 17). This is permissible even though the paralithic materials below a paralithic contact are not considered soil in the true sense. In areas where soil has thin, pedogenically cemented horizons that are impermeable to roots, the soil extends as deep as the deepest cemented horizon, but not below 200 cm. For certain management goals, layers deeper than the lower boundary of the soil that is classified (200 cm) must also be described if they affect the content and movement of water and air or other interpretative concerns.

In the humid tropics, earthy materials may extend to a depth of many meters with no obvious changes below the upper 1 or 2 m, except for an occasional stone line. In many wet soils, gleyed soil material may begin a few centimeters below the surface and, in some areas, continue down for several meters apparently unchanged with increasing depth. The latter condition can arise through the gradual filling of a wet basin in which the A horizon is gradually added to the surface and becomes gleyed beneath. Finally, the A horizon rests on a thick mass of gleyed material that may be relatively uniform. In both of these situations, there is no alternative but to set the lower limit of soil at the arbitrary limit of 200 cm.

Soil, as defined in this text, does not need to have discernible genetic horizons, although the presence or absence of genetic horizons and their nature are of extreme importance in soil classification. Plants can be grown under glass in pots filled with earthy materials, such as peat or sand, or even in water. Under proper conditions all these media are productive for plants, but they are nonsoil here in the sense that they cannot be classified in the same system that is used for the soils of a survey area, county, or even nation. Plants even grow on trees or in cracks of exposed bedrock (i.e., rock outcrop), but trees and rock outcrop are regarded as nonsoil.

Soil has many temporal properties that fluctuate hourly, daily, and seasonally. It may be alternately cold, warm, dry, or moist. Biological activity is slowed or stopped if the soil becomes too cold or too dry. The soil receives additions of fresh, undecomposed organic matter when leaves fall or grasses die. Soil is not static. The pH, soluble salts, amount of organic matter and carbon-nitrogen ratio, numbers of microorganisms,

soil fauna, temperature, and moisture status all change with the seasons as well as with more extended periods of time. Soil must be viewed from both the short-term and long-term perspective.

Buried Soils

A buried soil is a sequence of genetic horizons in a pedon that is covered with a surface mantle of new soil material (defined below) that is 50 cm or more thick, a plaggen epipedon (defined in chapter 3), or a layer of human-transported material (defined in chapter 3) that is 50 cm or more thick. The rules for the taxonomic classification of pedons that include a buried soil are given in chapter 4.

Surface Mantle of New Soil Material

A surface mantle of new soil material is a layer of naturally deposited mineral material that is largely unaltered, at least in the lower part. It may have a diagnostic surface horizon (epipedon) and/or a cambic horizon, but it has no other diagnostic subsurface horizons, all defined in chapter 3.

However, there remains a layer 7.5 cm or more thick that fails the requirements for all diagnostic horizons, as defined later, overlying a genetic horizon sequence that can be clearly identified as a buried soil in at least half of each pedon. The recognition of a surface mantle should not be based only on studies of associated soils. A surface mantle of new soil material that does not have the required thickness specified for buried soils can be used to establish a phase of a soil series, or even another soil series, if the mantle affects use and management of the soil.

Literature Cited

Soil Survey Staff. 1975. Soil Taxonomy: A Basic System of Soil Classification for Making and Interpreting Soil Surveys. Soil Conservation Service. U.S. Department of Agriculture Handbook 436.

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CHAPTER 2

Differentiae for Mineral Soils and Organic Soils*

Soil taxonomy differentiates between mineral soils and organic soils. To do this, first, it is necessary to distinguish mineral soil material from organic soil material. Second, it is necessary to define the minimum part of a soil that should be mineral if a soil is to be classified as a mineral soil and the minimum part that should be organic if the soil is to be classified as an organic soil.

Nearly all soils contain more than traces of both mineral and organic components in some horizons, but most soils are dominantly one or the other. The horizons that are less than about 20 to 35 percent organic matter, by weight, have properties that are more nearly those of mineral than of organic soils. Even with this separation, the volume of organic matter at the upper limit exceeds that of the mineral material in the fine-earth fraction.

Mineral Soil Material

Mineral soil material (less than 2.0 mm in diameter) *either*:

1. Is saturated with water for less than 30 days (cumulative) per year in normal years and contains less than 20 percent (by weight) organic carbon; *or*
2. Is saturated with water for 30 days or more (cumulative) in normal years (or is artificially drained) and, excluding live roots, has an organic carbon content (by weight) of:
 - a. Less than 18 percent if the mineral fraction contains 60 percent or more clay; *or*
 - b. Less than 12 percent if the mineral fraction contains no clay; *or*
 - c. Less than $12 + (\text{clay percentage multiplied by } 0.1)$ percent if the mineral fraction contains less than 60 percent clay.

Organic Soil Material

Soil material that contains more than the amounts of organic carbon described above for mineral soil material is considered organic soil material.

In the definition of mineral soil material above, material that has more organic carbon than in item 1 is intended to

include what has been called litter or an O horizon. Material that has more organic carbon than in item 2 has been called peat or muck. Not all organic soil material accumulates in or under water. Leaf litter may rest on a lithic contact and support forest vegetation. The soil in this situation is organic only in the sense that the mineral fraction is appreciably less than half the weight and is only a small percentage of the volume of the soil.

Distinction Between Mineral Soils and Organic Soils

Most soils are dominantly mineral material, but many mineral soils have horizons of organic material. For simplicity in writing definitions of taxa, a distinction between what is meant by a mineral soil and an organic soil is useful. To apply the definitions of many taxa, one must first decide whether the soil is mineral or organic. An exception is the Andisols (defined later). These generally are considered to consist of mineral soils, but some may be organic if they meet other criteria for Andisols. Those that exceed the organic carbon limit defined for mineral soils have a colloidal fraction dominated by short-range-order minerals or aluminum-humus complexes. The mineral fraction in these soils is believed to give more control to the soil properties than the organic fraction. Therefore, the soils are included with the Andisols rather than the organic soils defined later as Histosols and Histels.

If a soil has both organic and mineral horizons, the relative thickness of the organic and mineral soil materials must be considered. At some point one must decide that the mineral horizons are more important. This point is arbitrary and depends in part on the nature of the materials. A thick layer of *Sphagnum* has a very low bulk density and contains less organic matter than a thinner layer of well-decomposed muck. It is much easier to measure the thickness of layers in the field than it is to determine tons of organic matter per hectare. The definition of a mineral soil, therefore, is based on the thickness of the horizons, or layers, but the limits of thickness must vary with the kinds of materials. The definition that follows is intended to classify as mineral soils those that have both thick mineral soil layers and no more organic material than the amount permitted in the histic epipedon, which is defined in chapter 3.

In the determination of whether a soil is organic or mineral, the thickness of horizons is measured from the soil surface (defined below) whether that is a horizon composed of mineral

* Mineral soils include all soils except the suborder Histels and the order Histosols.

soil material or one composed of organic soil material. This determination is different for buried soils as defined in chapter 1. Thus, any horizon at the surface, designated with capital letter O, is considered an organic horizon if it meets the requirements of organic soil material, and its thickness is added to that of any other organic horizons to determine the total thickness of organic soil material. Plant materials at the soil surface must be at least slightly decomposed to be considered part of an O horizon. Undecomposed plant litter is excluded from the concept of O horizons.

Soil Surface

The term “soil surface” is based on the upper limit of soil. The upper limit of soil is the boundary between soil and either air, shallow water, live plants, or plant materials that have not begun to decompose. The soil surface is a horizon composed of either mineral soil material or organic soil material.

Mineral Soil Surface

The term “mineral soil surface” is the datum or horizontal plane used for measurements of depth or thickness in mineral soils (defined below). The mineral soil surface has two forms. It is either a soil surface composed of mineral soil material or it is the boundary between a horizon composed of organic soil material and a horizon composed of mineral soil material. The upper boundary of the first horizon, encountered at or below the soil surface that is composed of mineral soil material, is considered the mineral soil surface. For example, a upland mineral soil with an 5-cm-thick Oi horizon within a horizon sequence of Oi-A-E-Bt-C has two surfaces for depth measurements. There is a soil surface at the boundary between either air or undecomposed plant material and the Oi horizon (at a depth of 0 cm). There is also a mineral soil surface at the boundary between the Oi and A horizons (at a depth of 5 cm).

Definition of Mineral Soils

Mineral soils are soils that have *either*:

1. Mineral soil materials that meet *one or more* of the following:
 - a. Overlie cindery, fragmental, or pumiceous materials and/or have voids[†] that are filled with 10 percent or less organic materials *and* directly below these materials have either a densic, lithic, or paralithic contact; *or*
 - b. When added with underlying cindery, fragmental, or pumiceous materials, total more than 10 cm between the soil surface and a depth of 50 cm; *or*

[†] Materials that meet the definition of the cindery, fragmental, or pumiceous substitute for particle-size class but have more than 10 percent, by volume, voids that are filled with organic soil materials are considered to be organic soil materials.

c. Constitute more than one-third of the total thickness of the soil to a densic, lithic, or paralithic contact or have a total thickness of more than 10 cm; *or*

d. If they are saturated with water for 30 days or more per year in normal years (or are artificially drained) and have organic materials with an upper boundary within 40 cm of the soil surface, have a total thickness of *either*:

- (1) Less than 60 cm if three-fourths or more of their volume consists of moss fibers or if their bulk density, moist, is less than 0.1 g/cm³; *or*
- (2) Less than 40 cm if they consist either of sapric or hemic materials, or of fibric materials with less than three-fourths (by volume) moss fibers and a bulk density, moist, of 0.1 g/cm³ or more; *or*

2. More than 20 percent, by volume, mineral soil materials from the soil surface to a depth of 50 cm or to a glacial layer or a densic, lithic, or paralithic contact, whichever is shallowest; *and*

- a. Permafrost within 100 cm of the soil surface; *or*
- b. Gelic materials within 100 cm of the soil surface and permafrost within 200 cm of the soil surface.

Definition of Organic Soils

Organic soils have organic soil materials that:

1. Do not have andic soil properties in 60 percent or more of the thickness between the soil surface and either a depth of 60 cm or a densic, lithic, or paralithic contact or duripan if shallower; *and*
2. Meet *one or more* of the following:
 - a. Overlie cindery, fragmental, or pumiceous materials and/or fill their interstices[†] *and* directly below these materials have a densic, lithic, or paralithic contact; *or*
 - b. When added with the underlying cindery, fragmental, or pumiceous materials, total 40 cm or more between the soil surface and a depth of 50 cm; *or*
 - c. Constitute two-thirds or more of the total thickness of the soil to a densic, lithic, or paralithic contact *and* have no mineral horizons or have mineral horizons with a total thickness of 10 cm or less; *or*
 - d. Are saturated with water for 30 days or more per year in normal years (or are artificially drained), have an upper boundary within 40 cm of the soil surface, and have a total thickness of *either*:
 - (1) 60 cm or more if three-fourths or more of their volume consists of moss fibers or if their bulk density, moist, is less than 0.1 g/cm³; *or*
 - (2) 40 cm or more if they consist either of sapric or hemic materials, or of fibric materials with less than three-

fourths (by volume) moss fibers and a bulk density, moist, of 0.1 g/cm³ or more; *or*

- e. Are 80 percent or more of the volume from the soil surface to a depth of 50 cm or to a glacic layer or a densic, lithic, or paralithic contact, whichever is shallowest.

It is a general rule that a soil is classified as an organic soil (Histosol or Histel) if more than half of the upper 80 cm (32 in) of the soil is organic or if organic soil material of any thickness rests on rock or on fragmental material having interstices filled with organic materials.

CHAPTER 3

Horizons and Characteristics Diagnostic for the Higher Categories

This chapter defines the horizons and characteristics of both mineral and organic soils. It is divided into three parts—horizons and characteristics diagnostic for mineral soils, characteristics diagnostic for organic soils, and horizons and characteristics diagnostic for both mineral and organic soils.

The horizons and characteristics defined below are not in a key format. The “required characteristics” for horizons or features, however, are arranged as a key. Some diagnostic horizons are mutually exclusive, and some are not. An umbric epipedon, for example, could not also be a mollic epipedon. A kandic horizon with clay films, however, could also meet the definition of an argillic horizon. The exclusions are stated in the horizon definitions.

Horizons and Characteristics Diagnostic for Mineral Soils

The criteria for some of the following horizons and characteristics, such as histic and folic epipedons, can be met in organic soils. They are diagnostic, however, only for the mineral soils.

Diagnostic Surface Horizons: The Epipedon

The epipedon (Gr. *epi*, over, upon, and *pedon*, soil) is a horizon that forms at or near the surface and in which most of the rock structure has been destroyed. It is darkened by organic matter or shows evidence of eluviation, or both. *Rock structure* as used here and in other places in this taxonomy includes fine stratification (5 mm or less thick) in unconsolidated sediments (eolian, alluvial, lacustrine, or marine) and saprolite derived from consolidated rocks in which the unweathered minerals and pseudomorphs of weathered minerals retain their relative positions to each other.

Any horizon may be at the surface of a truncated soil. The following section, however, is concerned with eight diagnostic horizons that have formed at or near the soil surface. These horizons can be covered by a surface mantle of new soil material. If the surface mantle has rock structure, the top of the epipedon is considered the soil surface unless the mantle meets the definition of buried soils in chapter 1. If the soil includes a buried soil, the epipedon, if any, is at the soil surface and the epipedon of the buried soil is considered a buried epipedon and is not considered in selecting taxa unless the keys specifically

indicate buried horizons, such as those in Thapto-Histic subgroups. A soil with a mantle thick enough to have a buried soil has no epipedon if the soil has rock structure to the surface or has an Ap horizon less than 25 cm thick that is underlain by soil material with rock structure. The melanic epipedon (defined below) is unique among epipedons. It commonly forms in deposits of tephra and can receive fresh deposits of volcanic ash. Therefore, this horizon is permitted to have layers within and above the epipedon that are not part of the melanic epipedon.

A recent alluvial or eolian deposit that retains fine stratifications (5 mm or less thick) or an Ap horizon directly underlain by such stratified material is not included in the concept of the epipedon because time has not been sufficient for soil-forming processes to erase these transient marks of deposition and for diagnostic and accessory properties to develop.

An epipedon is not the same as an A horizon. It may include part or all of an illuvial B horizon if the darkening by organic matter extends from the soil surface into or through the B horizon.

Anthropic Epipedon

The anthropic epipedon forms in human-altered or human-transported material (defined below). These epipedons form in soils which occur on anthropogenic landforms and microfeatures or which are higher than the adjacent soils by as much as or more than the thickness of the anthropic epipedon. They may also occur in excavated areas. Most anthropic epipedons contain artifacts other than those associated with agricultural practices (e.g., quicklime) and litter discarded by humans (e.g., aluminum cans). Anthropic epipedons may have an elevated phosphorus content from human additions of food debris (e.g., bones), compost, or manure, although a precise value is not required. Although anthropic epipedons formed at the soil surface, they may now be buried. Most anthropic epipedons occur in soils of gardens, middens (Hester et al., 1975), and urban areas, and most also meet the definition of another diagnostic mineral epipedon or subsurface horizon.

Required Characteristics

The anthropic epipedon consists of mineral soil material that shows evidence of the purposeful alteration of soil properties or of earth-surface features by human activity. The field evidence

of alteration is significant and excludes agricultural practices such as shallow plowing or addition of amendments, such as lime or fertilizer.

The anthropic epipedon includes eluvial horizons that are at or near the soil surface, and it extends to the base of horizons that meet all the criteria shown below or it extends to the top of the first underlying diagnostic illuvial horizon (defined below as an argillic, kandic, natric, or spodic horizon). The anthropic epipedon meets *all* of the following:

1. When dry, has structural units with a diameter of 30 cm or less; *and*
2. Has rock structure, including fine stratifications (5 mm or less thick), in less than one-half of the volume of all parts; *and*
3. Formed in human-altered or human-transported material (defined below) on an anthropogenic landform or microfeature (defined below); *and either*:
 - a. Directly overlies mine or dredged spoil material which has rock structure, a root-limiting layer, or a lithologic discontinuity with horizons that are not derived from human-altered or human-transported material (defined below); *or*
 - b. Has *one or more* of the following throughout:
 - (1) Artifacts, other than agricultural amendments (e.g., quicklime) and litter discarded by humans (e.g., aluminum cans); *or*
 - (2) Midden material (i.e., eating and cooking waste and associated charred products); *or*
 - (3) Anthraquic conditions; *and*
4. Has a minimum thickness that is *either*:
 - a. The entire thickness of the soil above a root-limiting layer (defined in chapter 17) if one occurs within 25 cm of the soil surface; *or*
 - b. 25 cm; *and*
5. Has an *n* value (defined below) of less than 0.7.

Folistic Epipedon

Required Characteristics

The folistic epipedon is a layer (one or more horizons) that is saturated for less than 30 days (cumulative) in normal years (and is not artificially drained) and *either*:

1. Consists of organic soil material that:
 - a. Is 20 cm or more thick and either contains 75 percent or more (by volume) *Sphagnum* fibers or has a bulk density, moist, of less than 0.1 g/cm³; *or*
 - b. Is 15 cm or more thick; *or*
2. Is an Ap horizon that, when mixed to a depth of 25 cm, has an organic-carbon content (by weight) of:

- a. 16 percent or more if the mineral fraction contains 60 percent or more clay; *or*
- b. 8 percent or more if the mineral fraction contains no clay; *or*
- c. $8 + (\text{clay percentage divided by } 7.5)$ percent or more if the mineral fraction contains less than 60 percent clay.

Most folistic epipedons consist of organic soil material (defined in chapter 2). Item 2 provides for a folistic epipedon that is an Ap horizon consisting of mineral soil material.

Histic Epipedon

Required Characteristics

The histic epipedon is a layer (one or more horizons) that is characterized by saturation (for 30 days or more, cumulative) and reduction for some time during normal years (or is artificially drained) and *either*:

1. Consists of organic soil material that:
 - a. Is 20 to 60 cm thick and either contains 75 percent or more (by volume) *Sphagnum* fibers or has a bulk density, moist, of less than 0.1 g/cm³; *or*
 - b. Is 20 to 40 cm thick; *or*
2. Is an Ap horizon that, when mixed to a depth of 25 cm, has an organic-carbon content (by weight) of:
 - a. 16 percent or more if the mineral fraction contains 60 percent or more clay; *or*
 - b. 8 percent or more if the mineral fraction contains no clay; *or*
 - c. $8 + (\text{clay percentage divided by } 7.5)$ percent or more if the mineral fraction contains less than 60 percent clay.

Most histic epipedons consist of organic soil material (defined in chapter 2). Item 2 provides for a histic epipedon that is an Ap horizon consisting of mineral soil material. A histic epipedon consisting of mineral soil material can also be part of a mollic or umbric epipedon.

Melanic Epipedon

Required Characteristics

The melanic epipedon has *both* of the following:

1. An upper boundary at, or within 30 cm of, either the mineral soil surface or the upper boundary of an organic layer with andic soil properties (defined below), whichever is shallower; *and*
2. In layers with a cumulative thickness of 30 cm or more within a total thickness of 40 cm, *all* of the following:
 - a. Andic soil properties throughout; *and*

- b. A color value of 2.5 or less, moist, and chroma of 2 or less throughout; *and*
- c. A melanic index (defined in the appendix) of 1.70 or less throughout; *and*
- d. 6 percent or more organic carbon as a weighted average and 4 percent or more organic carbon in all layers.

Mollic Epipedon

Required Characteristics

The mollic epipedon consists of mineral soil material and, after mixing of the upper 18 cm of the mineral soil or of the whole mineral soil if its depth to a densic, lithic, or paralithic contact, a petrocalcic horizon, or a duripan (all defined below) is less than 18 cm, has the following properties:

1. When dry, *either or both*:
 - a. Structural units with a diameter of 30 cm or less or secondary structure with a diameter of 30 cm or less; *or*
 - b. A moderately hard or softer rupture-resistance class; *and*
2. Rock structure, including fine stratifications (5 mm or less thick), in less than one-half of the volume of all parts; *and*
3. *One* of the following:
 - a. *Both* of the following:
 - (1) Dominant color* with a value of 3 or less, moist, and of 5 or less, dry; *and*
 - (2) Dominant color with chroma of 3 or less, moist; *or*
 - b. A fine-earth fraction that has a calcium carbonate equivalent of 15 to 40 percent and colors with a value and chroma of 3 or less, moist; *or*
 - c. A fine-earth fraction that has a calcium carbonate equivalent of 40 percent or more and a color value of 5 or less, moist; *and*
4. A base saturation (by NH_4OAc) of 50 percent or more throughout; *and*
5. An organic-carbon content of:
 - a. 2.5 percent or more if the epipedon has a color value of 4 or 5, moist; *or*
 - b. 0.6 percent (absolute) more than that of the C horizon (if one occurs) if the mollic epipedon has a color value less than 1 unit lower or chroma less than 2 units lower (both moist and dry) than the C horizon; *or*
 - c. 0.6 percent or more and the epipedon does not meet the qualifications in 5-a or 5-b above; *and*

6. The minimum thickness of the epipedon is as follows:

- a. 25 cm if:
 - (1) The texture class of the epipedon is loamy fine sand or coarser throughout; *or*
 - (2) There are no underlying diagnostic horizons (defined below) and the organic-carbon content of the underlying materials decreases irregularly with increasing depth; *or*
 - (3) *Any* of the following, if present, are 75 cm or more below the mineral soil surface:
 - (a) The upper boundary of the shallowest of any identifiable secondary carbonates or a calcic horizon, petrocalcic horizon, duripan, or fragipan (defined below); *and/or*
 - (b) The lower boundary of the deepest of an argillic, cambic, natric, oxic, or spodic horizon; *or*
- b. 10 cm if the epipedon has a texture class finer than loamy fine sand (when mixed) and it is directly above a densic, lithic, or paralithic contact, a petrocalcic horizon, or a duripan; *or*
- c. 18 to 25 cm and the thickness is one-third or more of the total thickness between the mineral soil surface and:
 - (1) The upper boundary of the shallowest of any identifiable secondary carbonates or a calcic horizon, petrocalcic horizon, duripan, or fragipan; *and/or*
 - (2) The lower boundary of the deepest of an argillic, cambic, natric, oxic, or spodic horizon; *or*
- d. 18 cm if none of the above conditions apply; *and*

7. Some part of the epipedon is moist for 90 days or more (cumulative) in normal years during times when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher, if the soil is not irrigated; *and*

8. The *n* value (defined below) is less than 0.7.

Ochric Epipedon

The ochric epipedon fails to meet the definitions for any of the other seven epipedons because it is too thin or too dry, has too high a color value or chroma, contains too little organic carbon, has too high an *n* value or melanic index, or is both massive and hard or harder when dry. Many ochric epipedons have either a color value of 4 or more, moist, and 6 or more, dry, or chroma of 4 or more, or they include an A or Ap horizon that has both low color values and low chroma but is too thin to be recognized as a mollic or umbric epipedon (and has less than 15 percent calcium carbonate equivalent in the fine-earth fraction). Ochric epipedons also include horizons of organic

* The concept of dominant color is defined in the *Soil Survey Manual* (Soil Survey Division Staff, 1993).

materials that are too thin to meet the requirements for a histic or folistic epipedon.

The ochric epipedon includes eluvial horizons that are at or near the soil surface, and it extends to the first underlying diagnostic illuvial horizon (defined below as an argillic, kandic, natric, or spodic horizon). If the underlying horizon is a B horizon of alteration (defined below as a cambic or oxic horizon) and there is no surface horizon that is appreciably darkened by humus, the lower limit of the ochric epipedon is the lower boundary of the plow layer or an equivalent depth (18 cm) in a soil that has not been plowed. Actually, the same horizon in an unplowed soil may be both part of the epipedon and part of the cambic horizon; the ochric epipedon and the subsurface diagnostic horizons are not all mutually exclusive. The ochric epipedon does not have rock structure and does not include finely stratified fresh sediments, nor can it be an Ap horizon directly overlying such deposits.

Plaggen Epipedon

The plaggen epipedon is a thick, human-made mineral surface layer that has been produced by long-continued manuring. A plaggen epipedon can be identified by several means. Commonly, it contains artifacts, such as brick and potsherds, throughout its thickness. There may be earthy fragments (i.e., clods) of diverse materials, such as black sand and light gray sand, as large as the size held by a spade. The plaggen epipedon normally shows spade marks at least in its lower part. It may also contain remnants of thin stratified beds of sand that were probably produced on the soil surface by beating rains and were later buried. A map unit delineation of soils with plaggen epipedons would tend to occur on straight-sided anthropogenic landforms that are higher than adjacent land surfaces by as much as or more than the thickness of the plaggen epipedon.

Required Characteristics

The plaggen epipedon consists of mineral soil material and meets *all* of the following:

1. It occurs in soils on locally raised landforms *and* contains *one or both* of the following:
 - a. Artifacts, other than agricultural amendments (e.g., quicklime) and litter discarded by humans (e.g., aluminum cans); *or*
 - b. Spade marks below a depth of 30 cm; *and*
2. It has colors with a value of 4 or less, moist, 5 or less, dry, and chroma of 2 or less; *and*
3. It has an organic-carbon content of 0.6 percent or more; *and*
4. It has a thickness of 50 cm or more of human-transported material (defined below); *and*
5. Some part of the epipedon is moist for 90 days or more

(cumulative) in normal years during times when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher, if the soil is not irrigated.

Umbric Epipedon

Required Characteristics

The umbric epipedon consists of mineral soil material and, after mixing of the upper 18 cm of the mineral soil or of the whole mineral soil if its depth to a densic, lithic, or paralithic contact, a petrocalcic horizon, or a duripan (all defined below) is less than 18 cm, has the following properties:

1. When dry, *either or both*:
 - a. Structural units with a diameter of 30 cm or less or secondary structure with a diameter of 30 cm or less; *or*
 - b. A moderately hard or softer rupture-resistance class; *and*
2. Rock structure, including fine stratifications (5 mm or less thick), in less than one-half of the volume of all parts; *and*
3. *Both* of the following:
 - a. Dominant color* with a value of 3 or less, moist, and of 5 or less, dry; *and*
 - b. Dominant color with chroma of 3 or less, moist; *and*
4. A base saturation (by NH_4OAc) of less than 50 percent in some or all parts; *and*
5. An organic-carbon content of:
 - a. 0.6 percent (absolute) more than that of the C horizon (if one occurs) if the umbric epipedon has a color value less than 1 unit lower or chroma less than 2 units lower (both moist and dry) than the C horizon; *or*
 - b. 0.6 percent or more and the epipedon does not meet the qualifications in 5-a above; *and*
6. The minimum thickness of the epipedon is as follows:
 - a. 25 cm if:
 - (1) The texture class of the epipedon is loamy fine sand or coarser throughout; *or*
 - (2) There are no underlying diagnostic horizons (defined below) and the organic-carbon content of the underlying materials decreases irregularly with increasing depth; *or*
 - (3) *Any* of the following, if present, are 75 cm or more below the mineral soil surface:
 - (a) The upper boundary of the shallowest of any identifiable secondary carbonates or a calcic horizon, petrocalcic horizon, duripan, or fragipan (defined below); *and/or*

- (b) The lower boundary of the deepest of an argillic, cambic, natric, oxic, or spodic horizon; *or*
- b. 10 cm if the epipedon has a texture class finer than loamy fine sand (when mixed) and it is directly above a densic, lithic, or paralithic contact, a petrocalcic horizon, or a duripan; *or*
- c. 18 to 25 cm and the thickness is one-third or more of the total thickness between the mineral soil surface and:
 - (1) The upper boundary of the shallowest of any identifiable secondary carbonates or a calcic horizon, petrocalcic horizon, duripan, or fragipan; *and/or*
 - (2) The lower boundary of the deepest of an argillic, cambic, natric, oxic, or spodic horizon; *or*
- d. 18 cm if none of the above conditions apply; *and*
- 7. Some part of the epipedon is moist for 90 days or more (cumulative) in normal years during times when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher, if the soil is not irrigated; *and*
- 8. The *n* value (defined below) is less than 0.7; *and*
- 9. The umbric epipedon does not have the artifacts, spade marks, and locally raised landforms that are characteristics of the plaggen epipedon.

Diagnostic Subsurface Horizons

The horizons described in this section form below the surface of the soil, although in some areas they form directly below a layer of leaf litter. They are composed of mineral soil material. They may be exposed at the surface by truncation of the soil. Some of these horizons are designated as B horizons by many, but not all, pedologists and others are generally designated as parts of A or E horizons.

Agric Horizon

The agric horizon is an illuvial horizon that has formed under cultivation and contains significant amounts of illuvial silt, clay, and humus.

Required Characteristics

The agric horizon is directly below an Ap horizon and has a thickness of 10 cm or more, and *either*:

1. 5 percent or more (by volume) wormholes, including coatings that are 2 mm or more thick and have a color value of 4 or less, moist, and chroma of 2 or less; *or*
2. 5 percent or more (by volume) lamellae that have a thickness of 5 mm or more and have a color value of 4 or less, moist, and chroma of 2 or less.

Albic Horizon

The albic horizon is an eluvial horizon, 1 cm or more thick, that has 85 percent or more (by volume) albic materials (defined below). It generally occurs below an A horizon but may be at the mineral soil surface. Under the albic horizon there generally is an argillic, cambic, kandic, natric, or spodic horizon or a fragipan (defined below). The albic horizon may lie between a spodic horizon and either a fragipan or an argillic horizon, or it may be between an argillic or kandic horizon and a fragipan. It may lie between a mollic epipedon and an argillic or natric horizon or between a cambic horizon and an argillic, kandic, or natric horizon or a fragipan. The albic horizon may separate horizons that, if they were together, would meet the requirements for a mollic epipedon. It may separate lamellae that together meet the requirements for an argillic horizon. These lamellae are not considered to be part of the albic horizon.

Anhydritic Horizon

The anhydritic horizon is a horizon in which anhydrite has accumulated through neoformation or transformation to a significant extent. It typically occurs as a subsurface horizon. It commonly occurs in conjunction with a salic horizon (defined below).

Required Characteristics

The anhydritic horizon meets *all* of the following requirements:

1. Is 15 cm or more thick; *and*
2. Is 5 percent or more (by weight) anhydrite; *and*
3. Has hue of 5Y, chroma (moist and dry) of 1 or 2, and value of 7 or 8; *and*
4. Has a product of thickness, in cm, multiplied by the anhydrite content (percent by weight) of 150 or more (thus, a horizon 30 cm thick that is 5 percent anhydrite qualifies as an anhydritic horizon); *and*
5. Has anhydrite as the predominant calcium sulfate mineral with gypsum either absent or present only in minor amounts.

Argillic Horizon

An argillic horizon is normally a subsurface horizon with a significantly higher percentage of phyllosilicate clay than the overlying soil material. It shows evidence of clay illuviation. The argillic horizon forms below the soil surface, but it may be exposed at the surface later by erosion.

Required Characteristics

1. All argillic horizons must meet *both* of the following requirements:

a. *One* of the following:

- (1) If the argillic horizon meets the particle-size class criteria for coarse-loamy, fine-loamy, coarse-silty, fine-silty, fine, or very-fine or is loamy or clayey, including skeletal counterparts, it must be at least 7.5 cm thick or at least one-tenth as thick as the sum of the thickness of all overlying horizons, whichever is greater; *or*
- (2) If the argillic horizon meets the sandy or sandy-skeletal particle-size criteria, it must be at least 15 cm thick; *or*
- (3) If the argillic horizon is composed entirely of lamellae, the combined thickness of the lamellae that are 0.5 cm or more thick must be 15 cm or more; *and*

b. Evidence of clay illuviation in at least *one* of the following forms:

- (1) Oriented clay bridging the sand grains; *or*
- (2) Clay films lining pores; *or*
- (3) Clay films on both vertical and horizontal surfaces of peds; *or*
- (4) Thin sections with oriented clay bodies that are more than 1 percent of the section; *or*
- (5) If the coefficient of linear extensibility is 0.04 or higher and the soil has distinct wet and dry seasons, then the ratio of fine clay to total clay in the illuvial horizon is greater by 1.2 times or more than the ratio in the eluvial horizon; *and*

2. If an eluvial horizon remains and there is no lithologic discontinuity between it and the illuvial horizon and no plow layer directly above the illuvial layer, then the illuvial horizon must contain more total clay than the eluvial horizon within a vertical distance of 30 cm or less, as follows:

- a. If any part of the eluvial horizon has less than 15 percent total clay in the fine-earth fraction, the argillic horizon must contain at least 3 percent (absolute) more clay (10 percent versus 13 percent, for example); *or*
- b. If the eluvial horizon has 15 to 40 percent total clay in the fine-earth fraction, the argillic horizon must have at least 1.2 times more clay than the eluvial horizon; *or*
- c. If the eluvial horizon has 40 percent or more total clay in the fine-earth fraction, the argillic horizon must contain at least 8 percent (absolute) more clay (42 percent versus 50 percent, for example).

Calcic Horizon

The calcic horizon is an illuvial horizon in which secondary calcium carbonate or other carbonates have accumulated to a significant extent.

Required Characteristics

The calcic horizon:

1. Is 15 cm or more thick; *and*
2. Has *one or more* of the following:
 - a. 15 percent or more (by weight, fine-earth fraction) CaCO_3 equivalent, and its CaCO_3 equivalent is 5 percent or more (absolute) higher than that of an underlying horizon; *or*
 - b. 15 percent or more (by weight, fine-earth fraction) CaCO_3 equivalent and 5 percent or more (by volume) identifiable secondary carbonates; *or*
 - c. 5 percent or more (by weight, fine-earth fraction) calcium carbonate equivalent and:
 - (1) Has less than 18 percent clay in the fine-earth fraction; *and*
 - (2) Meets the criteria for a sandy, sandy-skeletal, coarse-loamy, or loamy-skeletal particle-size class[†] (defined in chapter 17); *and*
 - (3) Has 5 percent or more (by volume) identifiable secondary carbonates or a calcium carbonate equivalent (by weight, fine-earth fraction) that is 5 percent or more (absolute) higher than that of an underlying horizon; *and*
3. Is not cemented or indurated in any part by carbonates, with or without other cementing agents, or is cemented in some part and the cemented part satisfies *one* of the following:
 - a. It is characterized by so much lateral discontinuity that roots can penetrate through noncemented zones or along vertical fractures with a horizontal spacing of less than 10 cm; *or*
 - b. The cemented layer is less than 1 cm thick and consists of a laminar cap underlain by a lithic or paralithic contact; *or*
 - c. The cemented layer is less than 10 cm thick.

Cambic Horizon

A cambic horizon is the result of physical alterations, chemical transformations, or removals or of a combination of two or more of these processes.

Required Characteristics

The cambic horizon is an altered horizon 15 cm or more thick. If it is composed of lamellae, the combined thickness of the lamellae must be 15 cm or more. In addition, the cambic horizon must meet *all* of the following:

[†] Particle-size classes are used in this required characteristic as a convenient proxy for many possible combinations of USDA texture class and texture modifier and do not imply that the soil meeting this option for the diagnostic horizon also meets the particle-size class criteria in the family classification.

1. Has a texture class of very fine sand, loamy very fine sand, or finer; *and*
2. Shows evidence of alteration in *one* of the following forms:
 - a. Aquic conditions within 50 cm of the soil surface or artificial drainage and *all* of the following:
 - (1) Soil structure or the absence of rock structure, including fine stratifications (5 mm or less thick), in more than one-half of the volume; *and*
 - (2) Colors that do not change on exposure to air; *and*
 - (3) Dominant color, moist, on faces of peds or in the matrix as follows:
 - (a) Value of 3 or less and neutral colors with no hue (N) and zero chroma; *or*
 - (b) Value of 4 or more and chroma of 1 or less; *or*
 - (c) Any value, chroma of 2 or less, and redox concentrations; *or*
 - b. Does not have the combination of aquic conditions within 50 cm of the soil surface or artificial drainage and colors, moist, as defined in item 2-a-(3) above, and has soil structure or the absence of rock structure, including fine stratifications (5 mm or less thick), in more than one-half of the volume and *one or more* of the following properties:
 - (1) Higher chroma, higher value, redder hue, or higher clay content than the underlying horizon or an overlying horizon; *or*
 - (2) Evidence of the removal of carbonates or gypsum; *and*
3. Has properties that do not meet the requirements for an anthropic, histic, folistic, melanic, mollic, plaggen, or umbric epipedon, a duripan or fragipan, or an argillic, calcic, gypsic, natric, oxic, petrocalcic, petrogypsic, placic, salic, spodic, or sulfuric horizon; *and*
4. Is not part of an Ap horizon and does not have a brittle manner of failure in more than 60 percent of the matrix.

Duripan

A duripan is a silica-cemented subsurface horizon with or without auxiliary cementing agents. It can occur in conjunction with a petrocalcic horizon.

Required Characteristics

A duripan must meet *all* of the following requirements:

1. The pan is cemented or indurated in more than 50 percent of the volume of some horizon; *and*
2. The pan shows evidence of the accumulation of opal or other forms of silica, such as laminar caps, coatings, lenses,

partly filled interstices, bridges between sand-sized grains, or coatings on rock and pararock fragments; *and*

3. Less than 50 percent of the volume of air-dry fragments slakes in 1N HCl even during prolonged soaking, but more than 50 percent slakes in concentrated KOH or NaOH or in alternating acid and alkali; *and*
4. Because of lateral continuity, roots can penetrate the pan only along vertical fractures with a horizontal spacing of 10 cm or more.

Fragipan

Required Characteristics

To be identified as a fragipan, a layer must have *all* of the following characteristics:

1. The layer is 15 cm or more thick; *and*
2. The layer shows evidence of pedogenesis within the horizon or, at a minimum, on the faces of structural units; *and*
3. The layer has very coarse prismatic, columnar, or blocky structure of any grade, has weak structure of any size, or is massive. Separations between structural units that allow roots to enter have an average spacing of 10 cm or more on the horizontal dimensions; *and*
4. Air-dry fragments of the natural soil fabric, 5 to 10 cm in diameter, from more than 50 percent of the layer slake when they are submerged in water; *and*
5. The layer has, in 60 percent or more of the volume, a firm or firmer rupture-resistance class, a brittle manner of failure at or near field capacity, and virtually no roots; *and*
6. The layer is not effervescent (in dilute HCl).

Glossic Horizon

The glossic (Gr. *glossa*, tongue) horizon develops as a result of the degradation of an argillic, kandic, or natric horizon from which clay and free iron oxides are removed.

Required Characteristics

The glossic horizon is 5 cm or more thick and consists of:

1. An eluvial part (albic materials, defined below), which constitutes 15 to 85 percent (by volume) of the glossic horizon; *and*
2. An illuvial part, i.e., remnants (pieces) of an argillic, kandic, or natric horizon (defined below).

Gypsic Horizon

The gypsic horizon is a horizon in which gypsum has accumulated or been transformed to a significant extent. It

typically occurs as a subsurface horizon, but it may occur at the surface in some soils.

Required Characteristics

A gypsic horizon meets *all* of the following requirements:

1. Is 15 cm or more thick; *and*
2. Is not cemented by gypsum, with or without other cementing agents; is cemented and the cemented parts are less than 5 mm thick; or is cemented but, because of lateral discontinuity, roots can penetrate along vertical fractures with a horizontal spacing of less than 10 cm; *and*
3. Is 5 percent or more (by weight) gypsum and has 1 percent or more (by volume) visible secondary gypsum that has either accumulated or been transformed; *and*
4. Has a product of thickness, in cm, multiplied by the gypsum content (percent by weight) of 150 or more. Thus, a horizon 30 cm thick that is 5 percent gypsum qualifies as a gypsic horizon if it is 1 percent or more (by volume) visible gypsum and any cementation is as described in 2 above.

Kandic Horizon

Required Characteristics

The kandic horizon:

1. Is a vertically continuous subsurface horizon that underlies a coarser textured surface horizon. The minimum thickness of the surface horizon is 18 cm after mixing or 5 cm if the textural transition to the kandic horizon is abrupt and there is no densic, lithic, paralithic, or petroferic contact (defined below) within 50 cm of the mineral soil surface; *and*
2. Has its upper boundary:
 - a. At the point where the clay percentage in the fine-earth fraction is increasing with depth within a vertical distance of 15 cm and is *either*:
 - (1) 4 percent or more (absolute) higher than that in the overlying horizon if that horizon has less than 20 percent total clay in the fine-earth fraction; *or*
 - (2) 20 percent or more (relative) higher than that in the overlying horizon if that horizon has 20 to 40 percent total clay in the fine-earth fraction; *or*
 - (3) 8 percent or more (absolute) higher than that in the overlying horizon if that horizon has more than 40 percent total clay in the fine-earth fraction; *and*
 - b. At a depth:
 - (1) Between 100 cm and 200 cm from the mineral soil surface if the upper 100 cm has a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout; *or*

(2) Within 100 cm from the mineral soil surface if the clay content in the fine-earth fraction of the overlying horizon is 20 percent or more; *or*

(3) Within 125 cm from the mineral soil surface for all other soils; *and*

3. Has a thickness of *either*:
 - a. 30 cm or more; *or*
 - b. 15 cm or more if there is a densic, lithic, paralithic, or petroferic contact within 50 cm of the mineral soil surface and the kandic horizon constitutes 60 percent or more of the vertical distance between a depth of 18 cm and the contact; *and*
4. Has a texture class of loamy very fine sand or finer; *and*
5. Has an apparent CEC of 16 cmol(+) or less per kg clay (by 1N NH₄OAc pH 7) and an apparent ECEC of 12 cmol(+) or less per kg clay (sum of bases extracted with 1N NH₄OAc pH 7 plus 1N KCl-extractable Al) in 50 percent or more of its thickness between the point where the clay increase requirements are met and either a depth of 100 cm below that point or a densic, lithic, paralithic, or petroferic contact if shallower. (The percentage of clay is either measured by the pipette method or estimated to be 2.5 times [percent water retained at 1500 kPa tension minus percent organic carbon], whichever is higher, but no more than 100); *and*
6. Has a regular decrease in organic-carbon content with increasing depth, no fine stratification, and no overlying layers more than 30 cm thick that have fine stratification and/or an organic-carbon content that decreases irregularly with increasing depth.

Natric Horizon

A natric horizon is an illuvial horizon that is normally present in the subsurface and has a significantly higher percentage of silicate clay than the overlying horizons. It shows evidence of clay illuviation that has been accelerated by the dispersive properties of sodium.

Required Characteristics

The natric horizon:

1. Meets *one* of the following thickness requirements:
 - a. If the horizon meets the particle-size class criteria for coarse-loamy, fine-loamy, coarse-silty, fine-silty, fine, or very-fine or is loamy or clayey, including skeletal counterparts, it must be at least 7.5 cm thick or at least one-tenth as thick as the sum of the thickness of all overlying horizons, whichever is greater; *or*
 - b. If the horizon meets sandy or sandy-skeletal particle-size class criteria, it must be at least 15 cm thick; *or*

- c. If the horizon is composed entirely of lamellae, the combined thickness of the lamellae that are 0.5 cm or more thick must be 15 cm or more; *and*
2. Has evidence of clay illuviation in at least *one* of the following forms:
- Oriented clay bridging the sand grains; *or*
 - Clay films lining pores; *or*
 - Clay films on both vertical and horizontal surfaces of peds; *or*
 - Thin sections with oriented clay bodies that are more than 1 percent of the section; *or*
 - If the coefficient of linear extensibility is 0.04 or higher and the soil has distinct wet and dry seasons, then the ratio of fine clay to total clay in the illuvial horizon is greater by 1.2 times or more than the ratio in the eluvial horizon; *and*
3. If an eluvial horizon remains and there is no lithologic discontinuity between it and the illuvial horizon and no plow layer directly above the illuvial horizon, then the illuvial horizon must contain more total clay than the eluvial horizon within a vertical distance of 30 cm or less, as follows:
- If any part of the eluvial horizon has less than 15 percent total clay in the fine-earth fraction, the illuvial horizon must contain at least 3 percent (absolute) more clay (10 percent versus 13 percent, for example); *or*
 - If the eluvial horizon has 15 to 40 percent total clay in the fine-earth fraction, the illuvial horizon must have at least 1.2 times more clay than the eluvial horizon; *or*
 - If the eluvial horizon has 40 percent or more total clay in the fine-earth fraction, the illuvial horizon must contain at least 8 percent (absolute) more clay (42 percent versus 50 percent, for example); *and*
4. Has *either*:
- Columnar or prismatic structure in some part (generally the upper part), which may part to blocky structure; *or*
 - Both blocky structure and eluvial materials, which contain uncoated silt or sand grains and extend more than 2.5 cm into the horizon; *and*
5. Has *either*:
- An exchangeable sodium percentage (ESP) of 15 percent or more (or a sodium adsorption ratio [SAR] of 13 or more) in one or more horizons within 40 cm of its upper boundary; *or*
 - More exchangeable magnesium plus sodium than calcium plus extractable acidity (at pH 8.2) in one or more horizons within 40 cm of its upper boundary *and* the ESP

is 15 or more (or the SAR is 13 or more) in one or more horizons within 200 cm of the mineral soil surface.

Ortstein

Required Characteristics

Ortstein has *all* of the following:

- Consists of spodic materials (defined below); *and*
- Is in a layer that is 50 percent or more cemented; *and*
- Is 25 mm or more thick.

Continuous ortstein is 90 percent or more cemented and has lateral continuity. Because of this continuity, roots can penetrate only along vertical fractures with a horizontal spacing of 10 cm or more.

Oxic Horizon

Required Characteristics

The oxic horizon is a subsurface horizon that does not have andic soil properties (defined below) and has *all* of the following characteristics:

- A thickness of 30 cm or more; *and*
- A texture class of sandy loam or finer in the fine-earth fraction; *and*
- Less than 10 percent weatherable minerals in the 0.05 to 0.2 mm fraction; *and*
- Rock structure in less than 5 percent of its volume, unless the lithorelicts with weatherable minerals are coated with sesquioxides; *and*
- Within a vertical distance of 15 cm or more from the upper boundary (i.e., diffuse), a clay increase, with increasing depth, of:
 - Less than 4 percent (absolute) in its fine-earth fraction if the fine-earth fraction of the overlying horizon contains less than 20 percent clay; *or*
 - Less than 20 percent (relative) in its fine-earth fraction if the fine-earth fraction of the overlying horizon contains 20 to 40 percent clay; *or*
 - Less than 8 percent (absolute) in its fine-earth fraction if the fine-earth fraction of the overlying horizon contains 40 percent or more clay; *and*
- An apparent CEC of 16 cmol(+) or less per kg clay (by 1N NH₄OAc pH 7) and an apparent ECEC of 12 cmol(+) or less per kg clay (sum of bases extracted with 1N NH₄OAc pH 7 plus 1N KCl-extractable Al). (The percentage of clay is either measured

by the pipette method or estimated to be 3 times [percent water retained at 1500 kPa tension minus percent organic carbon], whichever value is higher, but no more than 100.)

Petrocalcic Horizon

The petrocalcic horizon is an illuvial horizon in which secondary calcium carbonate or other carbonates have accumulated to the extent that the horizon is cemented or indurated.

Required Characteristics

A petrocalcic horizon must meet the following requirements:

1. The horizon is cemented or indurated by carbonates, with or without silica or other cementing agents; *and*
2. Because of lateral continuity, roots can penetrate only along vertical fractures with a horizontal spacing of 10 cm or more; *and*
3. The horizon has a thickness of:
 - a. 10 cm or more; *or*
 - b. 1 cm or more if it consists of a laminar cap directly underlain by bedrock.

Petrogypsic Horizon

The petrogypsic horizon is a horizon in which visible secondary gypsum has accumulated or has been transformed. The horizon is cemented (i.e., extremely weakly cemented through indurated cementation classes), and the cementation is both laterally continuous and root limiting, even when the soil is moist. The horizon typically occurs as a subsurface horizon, but it may occur at the surface in some soils.

Required Characteristics

A petrogypsic horizon meets *all* of the following requirements:

1. Is cemented or indurated by gypsum, with or without other cementing agents; *and*
2. Because of lateral continuity, can be penetrated by roots only along vertical fractures with a horizontal spacing of 10 cm or more; *and*
3. Is 5 mm or more thick; *and*
4. Is 40 percent or more (by weight) gypsum.

Placic Horizon

The placic (Gr. base of *plax*, flat stone; meaning a thin cemented pan) horizon is a thin, black to dark reddish pan

that is cemented by iron (or iron and manganese) and organic matter.

Required Characteristics

A placic horizon must meet the following requirements:

1. The horizon is cemented or indurated with iron or iron and manganese and organic matter, with or without other cementing agents; *and*
2. Because of lateral continuity, roots can penetrate only along vertical fractures with a horizontal spacing of 10 cm or more; *and*
3. The horizon has a minimum thickness of 1 mm and, where associated with spodic materials (defined below), is less than 25 mm thick.

Salic Horizon

A salic horizon is a horizon of accumulation of salts that are more soluble than gypsum in cold water.

Required Characteristics

A salic horizon is 15 cm or more thick and has, for 90 consecutive days or more in normal years:

1. An electrical conductivity (EC) equal to or greater than 30 dS/m in the water extracted from a saturated paste; *and*
2. A product of the EC, in dS/m, and thickness, in cm, equal to 900 or more.

Sombric Horizon

A sombric (F. *sombre*, dark) horizon is a subsurface horizon in mineral soils that has formed under free drainage. It contains illuvial humus that is neither associated with aluminum, as is the humus in the spodic horizon, nor dispersed by sodium, as is common in the natric horizon. Consequently, the sombric horizon does not have the high cation-exchange capacity in its clay that characterizes a spodic horizon and does not have the high base saturation of a natric horizon. It does not underlie an albic horizon.

Sombric horizons are thought to be restricted to the cool, moist soils of high plateaus and mountains in tropical or subtropical regions. Because of strong leaching, their base saturation is low (less than 50 percent by NH_4OAc).

The sombric horizon has a lower color value or chroma, or both, than the overlying horizon and commonly contains more organic matter. It may have formed in an argillic, cambic, or oxic horizon. If peds are present, the dark colors are most pronounced on surfaces of peds.

In the field a sombric horizon is easily mistaken for a buried A horizon. It can be distinguished from some buried epipedons by lateral tracing. In thin sections the organic matter of a

sombric horizon appears more concentrated on peds and in pores than uniformly dispersed throughout the matrix.

Spodic Horizon

A spodic horizon is an illuvial layer with 85 percent or more spodic materials (defined below).

Required Characteristics

A spodic horizon is normally a subsurface horizon underlying an O, A, Ap, or E horizon. It may, however, meet the definition of an umbric epipedon.

A spodic horizon must have 85 percent or more spodic materials in a layer 2.5 cm or more thick that is not part of any Ap horizon.

Diagnostic Soil Characteristics for Mineral Soils

Diagnostic soil characteristics are features of the soil that are used in various places in the keys or in the definitions of diagnostic horizons.

Abrupt Textural Change

An abrupt textural change is a specific kind of change that may occur between an epipedon composed of mineral soil material or an eluvial horizon and an underlying argillic, glossic, kandic, or natric horizon. It is characterized by a considerable increase in clay content within a very short vertical distance in the zone of contact.

In soils that have an abrupt textural change, there normally is no transitional horizon between a mineral epipedon or an eluvial horizon and an argillic, glossic, kandic, or natric horizon, or the transitional horizon is too thin to be sampled. Some soils, however, have a glossic horizon or interfingering of albic materials (defined below) into parts of an argillic, kandic, or natric horizon. The upper boundary of such a horizon is irregular or even discontinuous. Sampling this mixture as a single horizon might create the impression of a relatively thick transitional horizon, whereas the thickness of the actual transition at the contact may be no more than 1 mm.

Required Characteristics

An abrupt textural change meets *both* of the following requirements:

1. The noncarbonate clay content in the fine-earth fraction of the argillic, glossic, kandic, or natric horizon is at least 8 percent (by weight); *and*
2. The noncarbonate clay content in the fine-earth fraction of the argillic, glossic, kandic, or natric horizon must *either*:
 - a. Double within a vertical distance of 7.5 cm or less if the clay content, in the fine-earth fraction of the epipedon

composed of mineral soil material or the eluvial horizon, is less than 20 percent (e.g., an increase from 4 to 8 percent); *or*

- b. Increase by 20 percent or more (absolute) within a vertical distance of 7.5 cm or less (e.g., an increase from 22 to 42 percent) and the clay content in some part of the horizon is 2 times or more the amount contained in the overlying epipedon composed of mineral soil material or the eluvial horizon.

Albic Materials

Albic (*L. albus*, white) materials are soil materials with a color that is largely determined by the color of primary sand and silt particles rather than by the color of their coatings. This definition implies that clay and/or free iron oxides have been removed from the materials or that the oxides have been segregated to such an extent that the color of the materials is largely determined by the color of the primary particles.

Required Characteristics

Albic materials have *one* of the following colors:

1. Chroma of 2 or less; *and either*
 - a. A color value of 3, moist, and 6 or more, dry; *or*
 - b. A color value of 4 or more, moist, and 5 or more, dry; *or*
2. Chroma of 3 or less; *and either*
 - a. A color value of 6 or more, moist; *or*
 - b. A color value of 7 or more, dry; *or*
3. Chroma that is controlled by the color of uncoated grains of silt or sand, hue of 5YR or redder, and the color values listed in item 1-a or 1-b above.

Relatively unaltered layers of light colored sand, volcanic ash, or other materials deposited by wind or water are not considered albic materials, although they may have the same color and apparent morphology. These deposits are parent materials that are not characterized by the removal of clay and/or free iron and do not overlie an illuvial horizon or other soil horizon, except for a buried soil. Light-colored krotovinas or filled root channels should be considered albic materials only if they have no fine stratifications or lamellae, if any sealing along the krotovina walls has been destroyed, and if these intrusions have been leached of free iron oxides and/or clay after deposition.

Andic Soil Properties

Andic soil properties commonly form during weathering of tephra or other parent materials containing a significant content of volcanic glass. Soils that are in cool, humid climates and have abundant organic carbon, however, may develop andic soil properties without the influence of volcanic glass. A suite of

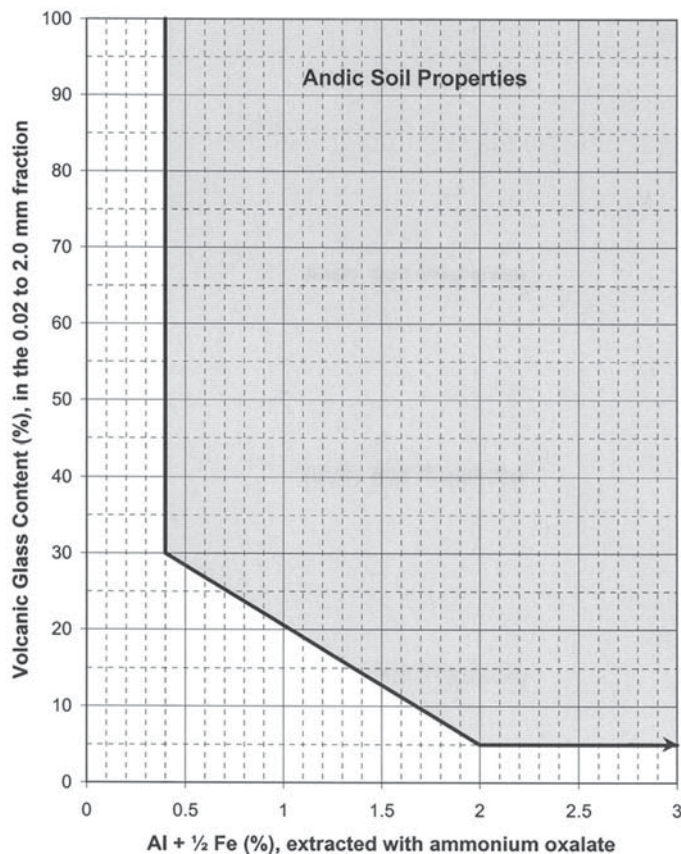


Figure 1.—Soils that are plotted in the shaded area meet the andic soil properties criteria c, d, and e under item 3 of the required characteristics. To qualify as soils with andic properties, the soils must also meet the listed requirements for organic-carbon content, phosphate retention, and particle-size distribution.

glass and glass-coated minerals rich in silica is termed volcanic glass in this taxonomy. These minerals are relatively soluble and undergo fairly rapid transformation when the soils are moist. Andic soil properties represent a stage in transition where weathering and transformation of primary aluminosilicates (e.g., volcanic glass) have proceeded only to the point of the formation of short-range-order materials, such as allophane, imogolite, and ferrihydrite, or of metal-humus complexes. The concept of andic soil properties includes moderately weathered soil material, rich in short-range-order materials or metal-humus complexes, or both, with or without volcanic glass (required characteristic 2) and weakly weathered soil, less rich in short-range-order materials with volcanic glass (required characteristic 3).

Relative amounts of allophane, imogolite, ferrihydrite, or metal-humus complexes in the colloidal fraction are inferred from laboratory analyses of aluminum, iron, and silica extracted by ammonium oxalate, and from phosphate retention. Soil scientists may use smeariness or pH in 1N sodium fluoride (NaF) as field indicators of andic soil properties. *Volcanic glass content* is the percent volcanic glass (by grain count) in

the coarse silt and sand (0.02 to 2.0 mm) fraction. Most soil materials with andic soil properties consist of mineral soil materials, but some are organic soil materials with less than 25 percent organic carbon.

Required Characteristics

Soil materials with andic soil properties must have a fine-earth fraction that meets the following requirements:

1. Less than 25 percent organic carbon (by weight) and *one or both* of the following:
2. *All* of the following:
 - a. Bulk density, measured at 33 kPa water retention, of 0.90 g/cm³ or less; *and*
 - b. Phosphate retention of 85 percent or more; *and*
 - c. Al plus ½ Fe content (by ammonium oxalate) equal to 2.0 percent or more; *or*
3. *All* of the following:
 - a. 30 percent or more of the fine-earth fraction is 0.02 to 2.0 mm in size; *and*
 - b. Phosphate retention of 25 percent or more; *and*
 - c. Al plus ½ Fe content (by ammonium oxalate) equal to 0.4 percent or more; *and*
 - d. Volcanic glass content of 5 percent or more; *and*
 - e. [(Al plus ½ Fe content, percent) times (15.625)] + [volcanic glass content, percent] = 36.25 or more.

The shaded area in figure 1 illustrates criteria 3c, 3d, and 3e.

Anhydrous Conditions

Anhydrous (Gr. *anydros*, waterless) conditions refer to the moisture condition of soils in very cold deserts and other areas with permafrost (often dry permafrost). These soils typically have low precipitation (usually less than 50 mm water equivalent per year) and a moisture content of less than 3 percent by weight. Anhydrous soil conditions are similar to the aridic (torric) soil moisture regimes (defined below), except that the soil temperature at 50 cm is less than 5 °C throughout the year in the soil layers with these conditions.

Required Characteristics

Soils with anhydrous conditions have a mean annual soil temperature of 0 °C or colder. The layer from 10 to 70 cm below the soil surface has a soil temperature of less than 5 °C throughout the year *and* this layer:

1. Includes no ice-impregnated permafrost; *and*
2. Is dry (water held at 1500 kPa or more) in one-half or more of the soil for one-half or more of the time the layer has a soil temperature above 0 °C; *or*

3. Has a rupture-resistance class of loose to slightly hard throughout when the soil temperature is 0 °C or colder, except where a cemented pedogenic horizon occurs.

Coefficient of Linear Extensibility (COLE)

The coefficient of linear extensibility (COLE) is the ratio of the difference between the moist length and dry length of a clod to its dry length. It is $(L_m - L_d)/L_d$, where L_m is the length at 33 kPa tension and L_d is the length when dry. COLE can be calculated from the differences in bulk density of the clod when moist and when dry. An estimate of COLE can be calculated in the field by measuring the distance between two pins in a clod of undisturbed soil at field capacity and again after the clod has dried. COLE does not apply if the shrinkage is irreversible.

Durinodes

Durinodes (*L. durus*, hard, and *nodus*, knot) are weakly cemented to indurated nodules or concretions with a diameter of 1 cm or more. The cement is SiO_2 , presumably opal and microcrystalline forms of silica. Durinodes break down in hot concentrated KOH after treatment with HCl to remove carbonates but do not break down with concentrated HCl alone. Dry durinodes do not slake appreciably in water, but prolonged soaking can result in spalling of very thin platelets. Durinodes are firm or firmer and brittle when wet, both before and after treatment with acid. Some durinodes are roughly concentric when viewed in cross section, and concentric stringers of opal are visible under a hand lens.

Fragic Soil Properties

Fragic soil properties are the essential properties of a fragipan. They have neither the layer thickness nor volume requirements for the fragipan. Fragic soil properties are in subsurface horizons, although they can be at or near the surface in truncated soils. Aggregates with fragic soil properties have a firm or firmer rupture-resistance class and a brittle manner of failure when soil water is at or near field capacity. Air-dry fragments of the natural fabric, 5 to 10 cm in diameter, slake when they are submerged in water. Aggregates with fragic soil properties show evidence of pedogenesis, including one or more of the following: oriented clay within the matrix or on faces of peds, redoximorphic features within the matrix or on faces of peds, strong or moderate soil structure, and coatings of albic materials or uncoated silt and sand grains on faces of peds or in seams. Peds with these properties are considered to have fragic soil properties regardless of whether or not the density and brittleness are pedogenic.

Soil aggregates with fragic soil properties must:

1. Show evidence of pedogenesis within the aggregates or, at a minimum, on the faces of the aggregates; *and*
2. Slake when air-dry fragments of the natural fabric, 5 to 10 cm in diameter, are submerged in water; *and*

3. Have a firm or firmer rupture-resistance class and a brittle manner of failure when soil water is at or near field capacity; *and*

4. Restrict the entry of roots into the matrix when soil water is at or near field capacity.

Free Carbonates

The term “free carbonates” is used in the definitions of a number of taxa, is used as a criterion for the isotopic mineralogy class, and is mentioned in the discussion of chemical analyses in the appendix. It refers to soil carbonates that are uncoated or unbound and that effervesce visibly or audibly when treated with cold, dilute HCl. The term “free carbonates” is nearly synonymous with the term “calcareous.” Soils that have free carbonates generally have calcium carbonate as a common mineral, although sodium and magnesium carbonates are also included in this concept. Soils or horizons with free carbonates may have inherited the carbonate compounds from parent materials without any translocation or transformation processes acting on them. There is no implication of pedogenesis in the concept of free carbonates, as there is in identifiable secondary carbonates (defined below), although most forms of secondary carbonates are freely effervescent.

Identifiable Secondary Carbonates

The term “identifiable secondary carbonates” is used in the definitions of a number of taxa. It refers to translocated authigenic calcium carbonate that has been precipitated in place from the soil solution rather than inherited from a soil parent material, such as calcareous loess or limestone residuum.

Identifiable secondary carbonates either may disrupt the soil structure or fabric, forming masses, nodules, concretions, or spheroidal aggregates (white eyes) that are soft and powdery when dry, or may be present as coatings in pores, on structural faces, or on the undersides of rock or pararock fragments. If present as coatings, the secondary carbonates cover a significant part of the surfaces. Commonly, they coat all of the surfaces to a thickness of 1 mm or more. If little calcium carbonate is present in the soil, however, the surfaces may be only partially coated. The coatings must be thick enough to be visible when moist. Some horizons are entirely engulfed by carbonates. The color of these horizons is largely determined by the carbonates. The carbonates in these horizons are within the concept of identifiable secondary carbonates.

The filaments commonly seen in a dry calcareous horizon are within the meaning of identifiable secondary carbonates if the filaments are thick enough to be visible when the soil is moist. Filaments commonly branch on structural faces.

Interfingering of Albic Materials

The term “interfingering of albic materials” refers to albic materials that penetrate 5 cm or more into an underlying

argillic, kandic, or natric horizon along vertical and, to a lesser degree, horizontal faces of peds. There need not be a continuous overlying albic horizon. The albic materials constitute less than 15 percent of the layer that they penetrate, but they form continuous skeletans (ped coatings of clean silt or sand defined by Brewer, 1976) 1 mm or more thick on the vertical faces of peds, which means a total width of 2 mm or more between abutting peds. Because quartz is such a common constituent of silt and sand, these skeletans are usually light gray when moist and nearly white when dry, but their color is determined in large part by the color of the sand or silt fraction.

Required Characteristics

Interfingering of albic materials is recognized if albic materials:

1. Penetrate 5 cm or more into an underlying argillic, kandic, or natric horizon; *and*
2. Are 2 mm or more thick between vertical faces of abutting peds; *and*
3. Constitute less than 15 percent (by volume) of the layer that they penetrate.

Lamellae

Lamellae (lamella, if singular) are illuvial horizons less than 7.5 cm thick. Each lamella contains an accumulation of oriented silicate clay on or bridging sand and silt grains (and rock fragments if any are present). A lamella has more silicate clay than the overlying eluvial horizon.

Required Characteristics

A lamella is an illuvial horizon less than 7.5 cm thick formed in unconsolidated regolith more than 50 cm thick. Each lamella contains an accumulation of oriented silicate clay on or bridging the sand and silt grains (and rock fragments if any are present). Each lamella is required to have more silicate clay than the overlying eluvial horizon.

Lamellae occur in a vertical series of two or more, and each lamella must have an overlying eluvial horizon. (An eluvial horizon is not required above the uppermost lamella if the soil is truncated.)

Lamellae may meet the requirements for either a cambic or an argillic horizon. A combination of two or more lamellae 15 cm or more thick is a cambic horizon if the texture class is very fine sand, loamy very fine sand, or finer. A combination of two or more lamellae meets the requirements for an argillic horizon if there is 15 cm or more cumulative thickness of lamellae that are 0.5 cm or more thick and that have a clay content of *either*:

1. 3 percent or more (absolute) higher than in the overlying eluvial horizon (e.g., 13 percent versus 10 percent) if any part of the eluvial horizon has less than 15 percent clay in the fine-earth fraction; *or*

2. 20 percent or more (relative) higher than in the overlying eluvial horizon (e.g., 24 percent versus 20 percent) if all parts of the eluvial horizon have more than 15 percent clay in the fine-earth fraction.

Linear Extensibility (LE)

Linear extensibility (LE) helps to predict the potential of a soil to shrink and swell. The LE of a soil layer is the product of the thickness, in cm, multiplied by the COLE of the layer in question. The LE of a soil is the sum of these products for all soil horizons. Linear extensibility is a criterion for most Vertic subgroups in this taxonomy and is calculated as summed products from the mineral soil surface to a depth of 100 cm or to a root-limiting layer (defined in chapter 17).

Lithologic Discontinuities

Lithologic discontinuities are significant changes in particle-size distribution or mineralogy that represent differences in lithology within a soil. A lithologic discontinuity can also denote an age difference. For information on using horizon designations for lithologic discontinuities, see the *Soil Survey Manual* (Soil Survey Division Staff, 1993) and chapter 18 of this document.

Not everyone agrees on the degree of change required for a lithologic discontinuity. No attempt is made to quantify lithologic discontinuities. The discussion below is meant to serve as a guideline.

Several lines of field evidence can be used to evaluate lithologic discontinuities. In addition to mineralogical and textural differences that may require laboratory studies, certain observations can be made in the field. These include but are not limited to the following:

1. **Abrupt textural contacts.**—An abrupt change in particle-size distribution, which is not solely a change in clay content resulting from pedogenesis, can often be observed.
2. **Contrasting sand sizes.**—Significant changes in sand size can be detected. For example, if material containing mostly medium sand or finer sand abruptly overlies material containing mostly coarse sand and very coarse sand, one can assume that there are two different materials. Although the materials may be of the same mineralogy, the contrasting sand sizes result from differences in energy at the time of deposition by water and/or wind.
3. **Bedrock lithology vs. rock fragment lithology in the soil.**—If a soil with rock fragments overlies a lithic contact, one would expect the rock fragments to have a lithology similar to that of the material below the lithic contact. If many of the rock fragments do not have the same lithology as the underlying bedrock, the soil is not derived completely from the underlying bedrock.
4. **Stone lines.**—The occurrence of a horizontal line of rock fragments in the vertical sequence of a soil indicates that the soil may have developed in more than one kind of parent

material. The material above the stone line is most likely transported, and the material below may be of different origin.

5. Inverse distribution of rock fragments.—A lithologic discontinuity is often indicated by an erratic distribution of rock fragments. The percentage of rock fragments decreases with increasing depth. This line of evidence is useful in areas of soils that have relatively unweathered rock fragments.

6. Rock fragment weathering rinds.—Horizons containing rock fragments with no rinds that overlie horizons containing rocks with rinds suggest that the upper material is in part depositional and not related to the lower part in time and perhaps in lithology.

7. Shape of rock fragments.—A soil with horizons containing angular rock fragments overlying horizons containing well rounded rock fragments may indicate a discontinuity. This line of evidence represents different mechanisms of transport (colluvial vs. alluvial) or even different transport distances.

8. Soil color.—Abrupt changes in color that are not the result of pedogenic processes can be used as indicators of discontinuity.

9. Micromorphological features.—Marked differences in the size and shape of resistant minerals in one horizon and not in another are indicators of differences in materials.

Use of Laboratory Data

Discontinuities are not always readily apparent in the field. In these cases laboratory data are necessary. Even with laboratory data, detecting discontinuities may be difficult. The decision is a qualitative or perhaps a partly quantitative judgment. General concepts of lithology as a function of depth might include:

1. Laboratory data—visual scan.—The array of laboratory data is assessed in an attempt to determine if a field-designated discontinuity is corroborated and if any data show evidence of a discontinuity not observed in the field. One must sort changes in lithology from changes caused by pedogenic processes. In most cases the quantities of sand and coarser fractions are not altered significantly by soil-forming processes. Therefore, an abrupt change in sand size or sand mineralogy is a clue to lithologic change. Gross soil mineralogy and the resistant mineral suite are other clues.

2. Data on a clay-free basis.—A common manipulation in assessing lithologic change is computation of sand and silt separates on a carbonate-free, clay-free basis (percent fraction, e.g., fine sand and very fine sand, divided by percent sand plus silt, times 100). Clay distribution is subject to pedogenic change and may either mask inherited lithologic differences or produce differences that are not inherited from lithology. The numerical array computed on a clay-free basis can be inspected visually or plotted as a function of depth.

Another aid used to assess lithologic changes is computation of the ratios of one sand separate to another. The ratios can

be computed and examined as a numerical array, or they can be plotted. The ratios work well if sufficient quantities of the two fractions are available. Low quantities magnify changes in ratios, especially if the denominator is low.

n Value

The *n* value (Pons and Zonneveld, 1965) characterizes the relation between the percentage of water in a soil under field conditions and its percentages of inorganic clay and humus. The *n* value is helpful in predicting whether a soil can be grazed by livestock or can support other loads and in predicting what degree of subsidence would occur after drainage.

For mineral soil materials that are not thixotropic, the *n* value can be calculated by the following formula:

$$n = (A - 0.2R)/(L + 3H)$$

In this formula, A is the percentage of water in the soil in field condition, calculated on a dry-soil basis; R is the percentage of silt plus sand; L is the percentage of clay; and H is the percentage of organic matter (percent organic carbon multiplied by 1.724).

Few data for calculations of the *n* value are available in the United States, but the critical *n* value of 0.7 can be approximated closely in the field by a simple test of squeezing a soil sample in the palm of a hand. If the soil flows between the fingers with difficulty, the *n* value is between 0.7 and 1.0 (slightly fluid manner of failure class); if the soil flows easily between the fingers, the *n* value is 1 or more (moderately fluid or very fluid manner of failure class); and if no soil material flows through the fingers during full compression, the sample has an *n* value less than 0.7 (nonfluid manner of failure class).

Petroferric Contact

A petroferric (Gr. *petra*, rock, and L. *ferrum*, iron; implying ironstone) contact is a boundary between soil and a continuous layer of indurated material in which iron is an important cement and organic matter is either absent or present only in traces. The indurated layer must be continuous within the limits of each pedon, but it may be fractured if the average lateral distance between fractures is 10 cm or more. The fact that this ironstone layer contains little or no organic matter distinguishes it from a placic horizon and an indurated spodic horizon (ortstein), both of which contain organic matter.

Several features can aid in making the distinction between a lithic contact and a petroferric contact. First, a petroferric contact is roughly horizontal. Second, the material directly below a petroferric contact contains a high amount of iron (normally 30 percent or more Fe₂O₃). Third, the ironstone sheets below a petroferric contact are thin; their thickness ranges from a few centimeters to very few meters. Sandstone, on the other hand, may be thin or very thick, may be level-bedded or tilted, and may contain only a small percentage of Fe₂O₃. In the Tropics, the ironstone is generally more or less vesicular.

Plinthite

Plinthite (Gr. *plinthos*, brick) is an iron-rich, humus-poor mixture of clay with quartz and other minerals. It commonly occurs as dark red redox concentrations that usually form platy, polygonal, or reticulate patterns. Plinthite changes irreversibly to an ironstone hardpan or to irregular aggregates on exposure to repeated wetting and drying, especially if it is also exposed to heat from the sun. The lower boundary of a zone in which plinthite occurs generally is diffuse or gradual, but it may be abrupt at a lithologic discontinuity.

Plinthite may occur as a constituent of a number of horizons, such as an epipedon, a cambic horizon, an argillic horizon, an oxic horizon, or a C horizon. It is one form of the material that has been called laterite. It normally forms in a horizon below the surface, but it may form at the surface in a seep area at the base of a slope.

From a genetic viewpoint, plinthite forms by segregation of iron. In many places iron probably has been added from other horizons or from the higher adjacent soils. Generally, plinthite forms in a horizon that is saturated with water for some time during the year. Initially, iron is normally segregated in the form of soft, more or less clayey, red or dark red redox concentrations. These concentrations are not considered plinthite unless there has been enough segregation of iron to permit their irreversible hardening on exposure to repeated wetting and drying.

Plinthite is firm or very firm when the soil moisture content is near field capacity and hard when the moisture content is below the wilting point. Plinthite occurs as discrete bodies larger than 2 mm that can be separated from the matrix. A moist aggregate of plinthite will withstand moderate rolling between thumb and forefinger and is less than strongly cemented. Moist or air-dried plinthite will not slake when submerged in water even with gentle agitation. Plinthite does not harden irreversibly as a result of a single cycle of drying and rewetting. After a single drying, it will remoisten and then can be dispersed in large part if one shakes it in water with a dispersing agent.

In a moist soil, plinthite is soft enough to be cut with a spade. After irreversible hardening, it is no longer considered plinthite but is called ironstone. Indurated ironstone materials can be broken or shattered with a spade but cannot be dispersed if one shakes them in water with a dispersing agent.

A small amount of plinthite in the soil does not form a continuous phase; that is, the individual redox concentrations or aggregates are not connected with each other. If a large amount of plinthite is present, it may form a continuous phase. Individual aggregates of plinthite in a continuous phase are interconnected, and the spacing of cracks or zones that roots can enter is 10 cm or more.

If a continuous layer becomes indurated, it is a massive ironstone layer that has irregular, somewhat tubular inclusions of yellowish, grayish, or white, clayey material. If the layer is exposed, these inclusions may be washed out, leaving an ironstone that has many coarse, tubular pores.

Much that has been called laterite is included in the meaning of plinthite. Doughy and concretionary laterite that has not hardened is an example. Hardened laterite, whether it is vesicular or pisolitic, is not included in the definition of plinthite.

Resistant Minerals

Several references are made to resistant minerals in this taxonomy. Obviously, the stability of a mineral in the soil is a partial function of the soil moisture regime. Where resistant minerals are referred to in the definitions of diagnostic horizons and of various taxa, a humid climate, past or present, is always assumed.

Resistant minerals are durable minerals in the 0.02 to 2.0 mm fraction. Examples are quartz, zircon, tourmaline, beryl, anatase, rutile, iron oxides and oxyhydroxides, 1:1 dioctahedral phyllosilicates (kandites), gibbsite, and hydroxy-aluminum interlayered 2:1 minerals (Burt and Soil Survey Staff, 2014).

Slickensides

Slickensides are polished and grooved surfaces and generally have dimensions exceeding 5 cm. They are produced when one soil mass slides past another. Some slickensides occur at the lower boundary of a slip surface where a mass of soil moves downward on a relatively steep slope. Slickensides result directly from the swelling of clay minerals and shear failure. They are very common in swelling clays that undergo marked changes in moisture content.

Spodic Materials

Spodic materials form in an illuvial horizon that normally underlies a histic, ochric, or umbric epipedon or an albic horizon. In most undisturbed areas, spodic materials underlie an albic horizon. They may occur within an umbric epipedon or an Ap horizon.

A horizon consisting of spodic materials normally has an optical density of oxalate extract (ODOE) value of 0.25 or more, and that value is commonly at least 2 times as high as the ODOE value in an overlying eluvial horizon. This increase in ODOE value indicates an accumulation of translocated organic materials in an illuvial horizon. Soils with spodic materials show evidence that organic materials and aluminum, with or without iron, have been moved from an eluvial horizon to an illuvial horizon.

Definition of Spodic Materials

Spodic materials are mineral soil materials that do not have all of the properties of an argillic or kandic horizon; are dominated by active amorphous materials that are illuvial and are composed of organic matter and aluminum, with or without iron; and have *both* of the following:

1. A pH value in water (1:1) of 5.9 or less and an organic-carbon content of 0.6 percent or more; *and*
2. *One or both* of the following:
 - a. An overlying albic horizon that extends horizontally through 50 percent or more of each pedon and, directly under the albic horizon, colors, moist (crushed and smoothed sample), as follows:
 - (1) Hue of 5YR or redder; *or*
 - (2) Hue of 7.5YR, color value of 5 or less, and chroma of 4 or less; *or*
 - (3) Hue of 10YR or neutral and a color value and chroma of 2 or less; *or*
 - (4) A color of 10YR 3/1; *or*
 - b. With or without an albic horizon and one of the colors listed above or hue of 7.5YR, color value, moist, of 5 or less, and chroma of 5 or 6 (crushed and smoothed sample), and *one or more* of the following morphological or chemical properties:
 - (1) Cementation by organic matter and aluminum, with or without iron, in 50 percent or more of each pedon and a very firm or firmer rupture-resistance class in the cemented part; *or*
 - (2) 10 percent or more cracked coatings on sand grains; *or*
 - (3) Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.50 or more, and half that amount or less in an overlying umbric (or subhorizon of an umbric) epipedon, ochric epipedon, or albic horizon; *or*
 - (4) An optical density of oxalate extract (ODOE) value of 0.25 or more, and a value half as high or lower in an overlying umbric (or subhorizon of an umbric) epipedon, ochric epipedon, or albic horizon.

Volcanic Glass

Volcanic glass is defined herein as optically isotropic translucent glass or pumice of any color. It includes glass, pumice, glass-coated crystalline minerals, glass aggregates, and glassy materials.

Volcanic glass is typically a dominant component in relatively unweathered tephra. Weathering and mineral transformation of volcanic glass can produce short-range-order minerals, such as allophane, imogolite, and ferrihydrite.

Volcanic glass content is the percent (by grain count) of glass, glass-coated mineral grains, glass aggregates, and glassy materials in the 0.02 to 2.0 mm fraction. Typically, the content is determined for one particle-size fraction (i.e., coarse silt, very fine sand, or fine sand) and used as an estimate of glass content in the 0.02 to 2.0 mm fraction.

Volcanic glass content is a criterion in classification of andic soil properties, subgroups with the formative element “vitr(i),” families with “ashy” substitutes for particle-size class, and the glassy mineralogy class.

Weatherable Minerals

Several references are made to weatherable minerals in this taxonomy. Obviously, the stability (i.e., ability to remain unaltered) of a mineral in a soil is a partial function of the soil moisture regime. Where weatherable minerals are referred to in the definitions of diagnostic horizons and of various taxa in this taxonomy, a humid climate, either present or past, is always assumed. Examples of the minerals that are included in the meaning of weatherable minerals are all 2:1 phyllosilicates, chlorite, sepiolite, palygorskite, allophane, 1:1 trioctahedral phyllosilicates (serpentine), feldspars, feldspathoids, ferromagnesian minerals, volcanic glass, zeolites, dolomite, and apatite in the 0.02 to 2.0 mm fraction.

Obviously, this definition of the term “weatherable minerals” is restrictive. The intent is to include, in the definitions of diagnostic horizons and various taxa, only those weatherable minerals that are unstable in a humid climate compared to other minerals, such as quartz and 1:1 lattice clays, but that are more resistant to weathering than calcite. Calcite, carbonate aggregates, anhydrite, gypsum, and halite are not considered weatherable minerals because they are mobile in the soil. Mobile minerals appear to be recharged in some otherwise strongly weathered soils.

Characteristics Diagnostic for Organic Soils

Following is a description of the characteristics that are used only with organic soils.

Kinds of Organic Soil Materials

Three different kinds of organic soil materials are distinguished in this taxonomy, based on the degree of decomposition of the plant materials from which the organic materials are derived. The three kinds are (1) fibric, (2) hemic, and (3) sapric. Because of the importance of fiber content in the definitions of these materials, fibers are defined before the kinds of organic soil materials.

Fibers

Fibers are pieces of plant tissue in organic soil materials (excluding live roots) that:

1. Are large enough to be retained on a 100-mesh sieve (openings 0.15 mm across) when the materials are screened; *and*

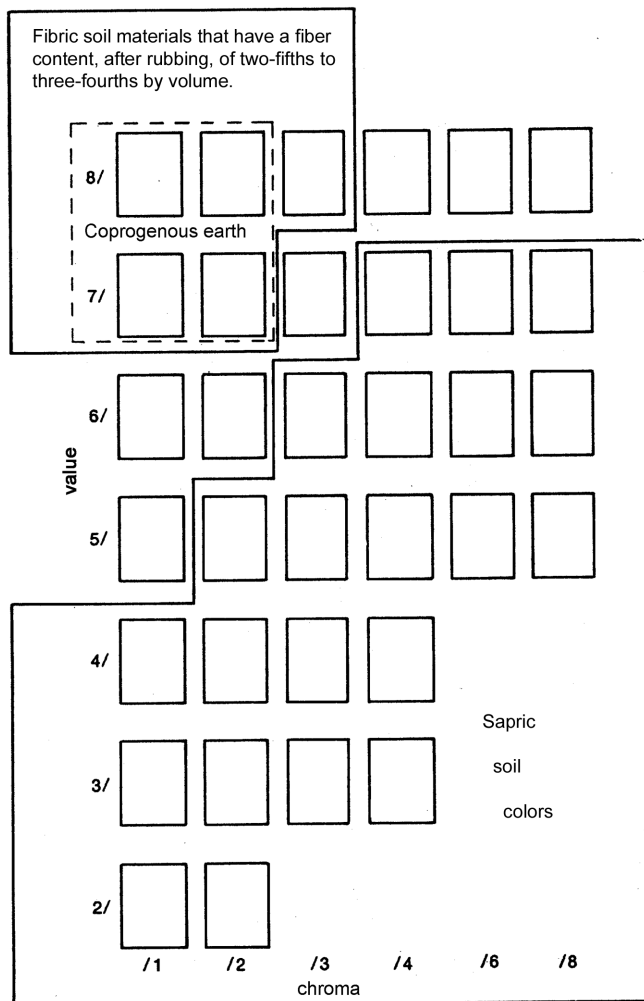


Figure 2.—Value and chroma of pyrophosphate solution of fibric and sapric soil materials.

2. Show evidence of the cellular structure of the plants from which they are derived; and
3. Either are 20 mm or less in their smallest dimension or are decomposed enough to be crushed and shredded with the fingers.

Pieces of wood that are larger than 20 mm in cross section and are so undecomposed that they cannot be crushed and shredded with the fingers, such as large branches, logs, and stumps, are not considered fibers but are considered wood fragments (comparable to rock fragments in mineral soils). Wood fragments may be in the soil or on the soil surface.

Fibric Soil Materials

Fibric soil materials are organic soil materials that *either*:

1. Contain three-fourths or more (by volume) fibers after rubbing, excluding wood fragments (defined above); or

2. Contain two-fifths or more (by volume) fibers after rubbing, excluding coarse fragments, and yield color values and chromas of 7/1, 7/2, 8/1, 8/2, or 8/3 (fig. 2) on white chromatographic or filter paper that is inserted into a paste made of the soil materials in a saturated sodium-pyrophosphate solution.

Hemic Soil Materials

Hemic (Gr. *hemi*, half; implying intermediate decomposition) soil materials are intermediate in their degree of decomposition between the less decomposed fibric and more decomposed sapric materials. Their morphological features give intermediate values for fiber content, bulk density, and water content. Hemic soil materials are partly altered both physically and biochemically.

Sapric Soil Materials

Sapric (Gr. *sapros*, rotten) soil materials are the most highly decomposed of the three kinds of organic soil materials. They have the smallest amount of plant fiber, the highest bulk density, and the lowest water content on a dry-weight basis at saturation. Sapric soil materials are commonly very dark gray to black. They are relatively stable; i.e., they change very little physically and chemically with time in comparison to other organic soil materials.

Sapric materials have the following characteristics:

1. The fiber content, after rubbing, is less than one-sixth (by volume), excluding wood fragments (defined above); and
2. The color of the sodium-pyrophosphate extract on white chromatographic or filter paper is below or to the right of a line drawn to exclude blocks 5/1, 6/2, and 7/3 (fig. 2). If few or no fibers can be detected and the color of the pyrophosphate extract is to the left of or above this line, the possibility that the material is limnic must be considered.

Humilluvic Material

Humilluvic material, i.e., illuvial humus, accumulates in the lower parts of some organic soils that are acid and have been drained and cultivated. The humilluvic material has a C^{14} age that is not older than the overlying organic materials. It has very high solubility in sodium pyrophosphate and rewets very slowly after drying. Most commonly, it accumulates near a contact with a sandy mineral horizon.

To be recognized as a differentia in classification, the humilluvic material must constitute one-half or more (by volume) of a layer 2 cm or more thick.

Kinds of Limnic Materials

The presence or absence of limnic deposits is taken into account in the higher categories of Histosols but not Histels.

The nature of such deposits is considered in the lower categories of Histosols. Limnic materials include both organic and inorganic materials that were either (1) deposited in water by precipitation or through the action of aquatic organisms, such as algae or diatoms, or (2) derived from underwater and floating aquatic plants and subsequently modified by aquatic animals. They include coprogenous earth (sedimentary peat), diatomaceous earth, and marl.

Coprogenous Earth

A layer of coprogenous earth (sedimentary peat) is a limnic layer that:

1. Contains many fecal pellets with diameters between a few hundredths and a few tenths of a millimeter; *and*
2. Has a color value of 4 or less, moist; *and*
3. Either forms a slightly viscous water suspension and is nonplastic or slightly plastic but not sticky, or shrinks upon drying, forming clods that are difficult to rewet and often tend to crack along horizontal planes; *and*
4. Either yields a saturated sodium-pyrophosphate extract on white chromatographic or filter paper that has a color value of 7 or more and chroma of 2 or less (fig. 2) or has a cation-exchange capacity of less than 240 cmol(+) per kg organic matter (measured by loss on ignition), or both.

Diatomaceous Earth

A layer of diatomaceous earth is a limnic layer that:

1. If not previously dried, has a matrix color value of 3, 4, or 5, which changes irreversibly on drying as a result of the irreversible shrinkage of organic-matter coatings on diatoms (identifiable by microscopic, 440 X, examination of dry samples); *and*
2. Either yields a saturated sodium-pyrophosphate extract on white chromatographic or filter paper that has a color value of 8 or more and chroma of 2 or less or has a cation-exchange capacity of less than 240 cmol(+) per kg organic matter (measured by loss on ignition), or both.

Marl

A layer of marl is a limnic layer that:

1. Has a color value of 5 or more, moist; *and*
2. Reacts with dilute HCl to evolve CO₂.

The color of marl usually does not change irreversibly on drying because a layer of marl contains too little organic matter, even before it has been shrunk by drying, to coat the carbonate particles.

Thickness of Organic Soil Materials (Control Section of Histosols and Histels)

The thickness of organic materials over limnic materials, mineral materials, water, or permafrost is used to define Histosols and Histels.

For practical reasons, an arbitrary control section has been established for the classification of Histosols and Histels. Depending on the kinds of soil material in the surface layers, the control section has a thickness of either 130 cm or 160 cm from the soil surface if there is no densic, lithic, or paralithic contact, thick layer of water, or permafrost within the respective limit. The thicker control section is used if the surface layers to a depth of 60 cm either contain three-fourths or more fibers derived from *Sphagnum*, *Hypnum*, or other mosses or have a bulk density of less than 0.1 g/cm³. Layers of water, which may be between a few centimeters and many meters thick in these soils, are considered to be the lower boundary of the control section only if the water extends below a depth of 130 or 160 cm, respectively. A densic, lithic, or paralithic contact, if shallower than 130 or 160 cm, constitutes the lower boundary of the control section. In some soils the lower boundary is 25 cm below the upper limit of permafrost. An unconsolidated mineral substratum shallower than those limits does not change the lower boundary of the control section.

The control section of Histosols and Histels is divided somewhat arbitrarily into three tiers—surface, subsurface, and bottom tiers.

Surface Tier

The surface tier of a Histosol or Histel extends from the soil surface to a depth of 60 cm if either (1) the materials within that depth are fibric and three-fourths or more of the fiber volume is derived from *Sphagnum* or other mosses or (2) the materials have a bulk density of less than 0.1 g/cm³. Otherwise, the surface tier extends from the soil surface to a depth of 30 cm.

Some organic soils have a mineral surface layer less than 40 cm thick as a result of flooding, volcanic eruptions, additions of mineral materials to increase soil strength or reduce the hazard of frost, or other causes. If such a mineral layer is less than 30 cm thick, it constitutes the upper part of the surface tier; if it is 30 to 40 cm thick, it constitutes the whole surface tier and part of the subsurface tier.

Subsurface Tier

The subsurface tier is normally 60 cm thick. If the control section ends at a shallower depth (at a densic, lithic, or paralithic contact or a water layer or in permafrost), however, the subsurface tier extends from the lower boundary of the surface tier to the lower boundary of the control section. It includes any unconsolidated mineral layers that may be present within those depths.

Bottom Tier

The bottom tier is 40 cm thick unless the control section has its lower boundary at a shallower depth (at a densic, lithic, or paralithic contact or a water layer or in permafrost).

Thus, if the organic materials are thick, there are two possible thicknesses of the control section, depending on the presence or absence and the thickness of a surface mantle of fibric moss or other organic material that has a low bulk density (less than 0.1 g/cm³). If the fibric moss extends to a depth of 60 cm and is the dominant material within this depth (three-fourths or more of the volume), the control section is 160 cm thick. If the fibric moss is thin or absent, the control section extends to a depth of 130 cm.

Horizons and Characteristics Diagnostic for Both Mineral and Organic Soils

Following are descriptions of the horizons and characteristics that are diagnostic for both mineral and organic soils.

Aquic Conditions

Soils with aquic (L. *aqua*, water) conditions are those that currently undergo continuous or periodic saturation and reduction. The presence of these conditions is indicated by redoximorphic features, except in Histosols and Histels, and can be verified by measuring saturation and reduction, except in artificially drained soils. Artificial drainage is defined here as the removal of free water from soils having aquic conditions by surface mounding, ditches, or subsurface tiles or the prevention of surface or ground water from reaching the soils by dams, levees, surface pumps, or other means. In these soils water table levels and/or their duration are changed significantly in connection with specific types of land use. Upon removal of the drainage practices, aquic conditions would return. In the keys, artificially drained soils are included with soils that have aquic conditions.

Elements of aquic conditions are as follows:

1. Saturation is characterized by zero or positive pressure in the soil water and can generally be determined by observing free water in an unlined auger hole. Problems may arise, however, in clayey soils with peds, where an unlined auger hole may fill with water flowing along faces of peds while the soil matrix is and remains unsaturated (bypass flow). Such free water may incorrectly suggest the presence of a water table, while the actual water table occurs at greater depth. Use of well-sealed piezometers or tensiometers is therefore recommended for measuring saturation. Problems may still occur, however, if water runs into piezometer slits near the bottom of the piezometer hole or if tensiometers with slowly reacting manometers are used. The first problem can be overcome by using piezometers with smaller slits and the second by using

transducer tensiometry, which reacts faster than manometers. Soils are considered wet if they have pressure heads greater than -1 kPa. Only macropores, such as cracks between peds or channels, are then filled with air, while the soil matrix is usually still saturated. Obviously, exact measurements of the wet state can be obtained only with tensiometers. For operational purposes, the use of piezometers is recommended as a standard method.

The duration of saturation required for creating aquic conditions varies, depending on the soil environment, and is not specified.

Three types of saturation are defined:

- a. *Endosaturation*.—The soil is saturated with water in all layers from the upper boundary of saturation to a depth of 200 cm or more from the mineral soil surface.
- b. *Episaturation*.—The soil is saturated with water in one or more layers within 200 cm of the mineral soil surface and also has one or more unsaturated layers, with an upper boundary above a depth of 200 cm, below the saturated layer. The zone of saturation, i.e., the water table, is perched on top of a relatively impermeable layer.
- c. *Anthric saturation*.—This term refers to a special kind of aquic condition that occurs in soils that are cultivated and irrigated (flood irrigation). Soils with anthraquic conditions must meet the requirements for aquic conditions and in addition have *both* of the following:
 - (1) A tilled surface layer and a directly underlying slowly permeable layer that has, for 3 months or more in normal years, *both*:
 - (a) Saturation and reduction; *and*
 - (b) Chroma of 2 or less in the matrix; *and*
 - (2) A subsurface horizon with *one or more* of the following:
 - (a) Redox depletions with a color value of 4 or more, moist, and chroma of 2 or less in macropores; *or*
 - (b) Redox concentrations of iron and/or manganese; *or*
 - (c) 2 times or more the amount of iron (extractable by dithionite-citrate) than is contained in the tilled surface layer.

2. The degree of reduction in a soil can be characterized by the direct measurement of redox potentials. Direct measurements should take into account chemical equilibria as expressed by stability diagrams in standard soil textbooks. Reduction and oxidation processes are also a function of soil pH. Obtaining accurate measurements of the degree of reduction in a soil is difficult. In the context of this taxonomy, however, only a degree of reduction that results in reduced iron is considered, because it produces the visible redoximorphic

features that are identified in the keys. A simple field test is available to determine if reduced iron ions are present. A freshly broken surface of a field-wet soil sample is treated with alpha,alpha-dipyridyl in neutral, 1N ammonium acetate solution. The appearance of a strong red color on the freshly broken surface indicates the presence of reduced iron ions (i.e., Fe^{2+}). A positive reaction to the alpha,alpha-dipyridyl field test for ferrous iron (Childs, 1981) may be used to confirm the existence of reducing conditions and is especially useful in situations where, despite saturation, normal morphological indicators of such conditions are either absent or obscured (as by the dark colors characteristic of melanic great groups). A negative reaction, however, does not imply that reducing conditions are always absent. It may only mean that the level of free iron in the soil is below the sensitivity limit of the test or that the soil is in an oxidized phase at the time of testing. For soils with very low levels of iron, the use of a field test such as Indicator of Reduction in Soils (IRIS) tubes painted with ferric iron may be warranted in order to document reducing conditions. Use of alpha,alpha-dipyridyl in a 10 percent solution of acetic acid is not recommended because the acid is likely to change soil conditions, for example, by dissolving CaCO_3 .

The duration of reduction required for creating aquic conditions is not specified.

3. Redoximorphic features associated with wetness result from alternating periods of reduction and oxidation of iron and manganese compounds in the soil. Reduction occurs during saturation with water, and oxidation occurs when the soil is not saturated. The reduced iron and manganese ions are mobile and may be transported by water as it moves through the soil. Certain redox patterns occur as a function of the patterns in which the ion-carrying water moves through the soil and as a function of the location of aerated zones in the soil. Redox patterns are also affected by the fact that manganese is reduced more rapidly than iron, while iron oxidizes more rapidly upon aeration. Characteristic color patterns are created by these processes. The reduced iron and manganese ions may be removed from a soil if vertical or lateral fluxes of water occur, in which case there is no iron or manganese precipitation in that soil. Wherever the iron and manganese are oxidized and precipitated, they form either soft masses or hard concretions or nodules. Movement of iron and manganese as a result of redox processes in a soil may result in redoximorphic features that are defined as follows:

a. *Redox concentrations*.—These are zones of apparent accumulation of Fe-Mn oxides, including:

- (1) Nodules and concretions, which are cemented bodies that can be removed from the soil intact. Concretions are distinguished from nodules on the basis of internal organization. A concretion typically has concentric layers that are visible to the naked eye. Nodules do not have visible organized internal structure. Boundaries

commonly are diffuse if formed *in situ* and sharp after pedoturbation. Sharp boundaries may be relict features in some soils; *and*

(2) Masses, which are noncemented concentrations of substances within the soil matrix; *and*

(3) Pore linings, i.e., zones of accumulation along pores that may be either coatings on pore surfaces or impregnations from the matrix adjacent to the pores.

b. *Redox depletions*.—These are zones of low chroma (chromas less than those in the matrix) where either Fe-Mn oxides alone or both Fe-Mn oxides and clay have been stripped out, including:

(1) Iron depletions, i.e., zones that contain low amounts of Fe and Mn oxides but have a clay content similar to that of the adjacent matrix (often referred to as albanos or neoalbanos); *and*

(2) Clay depletions, i.e., zones that contain low amounts of Fe, Mn, and clay (often referred to as silt coatings or skeletans).

c. *Reduced matrix*.—This is a soil matrix that has low chroma *in situ* but undergoes a change in hue or chroma within 30 minutes after the soil material has been exposed to air.

d. In soils that have no visible redoximorphic features, a reaction to an alpha,alpha-dipyridyl solution satisfies the requirement for redoximorphic features.

Field experience indicates that it is not possible to define a specific set of redoximorphic features that is uniquely characteristic of all of the taxa in one particular category. Therefore, color patterns that are unique to specific taxa are referenced in the keys.

Antraquic conditions are a variant of episaturation and are associated with controlled flooding (for such crops as wetland rice and cranberries), which causes reduction processes in the saturated, puddled surface soil and oxidation of reduced and mobilized iron and manganese in the unsaturated subsoil.

Cryoturbation

Cryoturbation (frost churning) is the mixing of the soil matrix within the pedon that results in irregular or broken horizons, involutions, accumulation of organic matter on the permafrost table, oriented rock fragments, and silt caps on rock fragments.

Densic Contact

A densic (L. *densus*, thick) contact is a contact between soil and densic materials (defined below). It has no cracks, or the spacing of cracks that roots can enter is 10 cm or more.

Densic Materials

Densic materials are relatively unaltered materials (do not meet the requirements for any other named diagnostic horizons or any other diagnostic soil characteristic) that have a noncemented rupture-resistance class. The bulk density or the organization is such that roots cannot enter, except in cracks. These are mostly earthy materials, such as till, volcanic mudflows, and some mechanically compacted materials, for example, mine spoils. Some noncemented rocks can be densic materials if they are dense or resistant enough to keep roots from entering, except in cracks.

Densic materials are noncemented and thus differ from paralithic materials and the material below a lithic contact, both of which are cemented.

Densic materials have, at their upper boundary, a densic contact if they have no cracks or if the spacing of cracks that roots can enter is 10 cm or more. These materials can be used to differentiate soil series if the materials are within the series control section.

Gelic Materials

Gelic materials are mineral or organic soil materials that show evidence of cryoturbation (frost churning) and/or ice segregation in the active layer (seasonal thaw layer) and/or the upper part of the permafrost. Cryoturbation is manifested by irregular and broken horizons, involutions, accumulation of organic matter on top of and within the permafrost, oriented rock fragments, and silt-enriched layers. The characteristic structures associated with gelic materials include platy, blocky, or granular macrostructures; the structural results of sorting; and orbiculate, conglomeric, banded, or vesicular microfabrics. Ice segregation is manifested by ice lenses, vein ice, segregated ice crystals, and ice wedges. Cryopedogenic processes that lead to gelic materials are driven by the physical volume change of water to ice, moisture migration along a thermal gradient in the frozen system, or thermal contraction of the frozen material by continued rapid cooling.

Glacial Layer

A glacial layer is massive ice or ground ice in the form of ice lenses or wedges. The layer is 30 cm or more thick and contains 75 percent or more visible ice.

Lithic Contact

A lithic contact is the boundary between soil and a coherent underlying material. Except in Ruptic-Lithic subgroups, the underlying material must be virtually continuous within the limits of a pedon. Cracks that can be penetrated by roots are few, and their horizontal spacing is 10 cm or more. The underlying material must be sufficiently coherent when moist to make hand-digging with a spade impractical, although the material may be chipped or scraped with a spade. The material

below a lithic contact must be in a strongly cemented or more cemented rupture-resistance class. Commonly, the material is indurated. The underlying material considered here does not include diagnostic soil horizons, such as a duripan or a petrocalcic horizon.

A lithic contact is diagnostic at the subgroup level if it is within 125 cm of the mineral soil surface in Oxisols and within 50 cm of the mineral soil surface in all other mineral soils. In Gelisols composed mainly of organic soil materials, the lithic contact is diagnostic at the subgroup level if it is within 50 cm of the soil surface in Folistels or within 100 cm of the soil surface in Fibristels, Hemistels, and Sapristels. In Histosols the lithic contact must be at the lower boundary of the control section to be recognized at the subgroup level.

Paralithic Contact

A paralithic (lithic-like) contact is a contact between soil and paralithic materials (defined below) where the paralithic materials have no cracks or the spacing of cracks that roots can enter is 10 cm or more.

Paralithic Materials

Paralithic materials are relatively unaltered materials (do not meet the requirements for any other named diagnostic horizons or any other diagnostic soil characteristic) that have an extremely weakly cemented to moderately cemented rupture-resistance class. Cementation, bulk density, and the organization are such that roots cannot enter, except in cracks. Paralithic materials have, at their upper boundary, a paralithic contact if they have no cracks or if the spacing of cracks that roots can enter is 10 cm or more. Commonly, these materials are partially weathered bedrock or weakly consolidated bedrock, such as sandstone, siltstone, or shale. Paralithic materials can be used to differentiate soil series if the materials are within the series control section. Fragments of paralithic materials 2.0 mm or more in diameter are referred to as pararock fragments.

Permafrost

Permafrost is defined as a thermal condition in which a material (including soil material) remains below 0 °C for 2 or more years in succession. Those gelic materials having permafrost contain the unfrozen soil solution that drives cryopedogenic processes. Permafrost may be impregnated by ice or, in the case of insufficient interstitial water, may be dry. The frozen layer has a variety of ice lenses, vein ice, segregated ice crystals, and ice wedges. The permafrost table is in dynamic equilibrium with the environment.

Soil Moisture Regimes

The term “soil moisture regime” refers to the presence or absence either of ground water or of water held at a tension of less than 1500 kPa in the soil or in specific horizons during

periods of the year. Water held at a tension of 1500 kPa or more is not available to keep most mesophytic plants alive. The availability of water is also affected by dissolved salts. If a soil is saturated with water that is too salty to be available to most plants, it is considered salty rather than dry. Consequently, a horizon is considered dry when the moisture tension is 1500 kPa or more and is considered moist if water is held at a tension of less than 1500 kPa but more than zero. A soil may be continuously moist in some or all horizons either throughout the year or for some part of the year. It may be either moist in winter and dry in summer or the reverse. In the Northern Hemisphere, summer refers to June, July, and August and winter refers to December, January, and February.

Normal Years

In the discussions that follow and throughout the keys, the term “normal years” is used. A normal year is defined as a year that has:

1. Annual precipitation that is plus or minus one standard deviation of the long-term (30 years or more) mean annual precipitation; *and*
2. Mean monthly precipitation that is plus or minus one standard deviation of the long-term monthly precipitation for 8 of the 12 months.

For the most part, normal years can be calculated from the mean annual precipitation; however, when catastrophic events occur during a year, the standard deviations of the monthly means should also be calculated. The term “normal years” replaces the terms “most years” and “6 out of 10 years,” which were used in the previous edition of *Soil Taxonomy* (Soil Survey Staff, 1975). When precipitation data are evaluated to determine if the criterion for the presence of aquic conditions, or number of days that the moisture control section is moist, or number of days that some part of the soil is saturated has been met, it is permissible to include data from periods with below normal rainfall. Similarly, when precipitation data are evaluated to determine if the criterion for the number of days that the moisture control section is dry has been met, it is permissible to include data from periods with above normal rainfall. It is assumed that if the criteria are met during these periods, they will also be met during normal years.

Soil Moisture Control Section

The intent in defining the soil moisture control section is to facilitate estimation of soil moisture regimes from climatic data. The upper boundary of this control section is the depth to which a dry (tension of more than 1500 kPa, but not air-dry) soil will be moistened by 2.5 cm of water within 24 hours. The lower boundary is the depth to which a dry soil will be moistened by 7.5 cm of water within 48 hours. These depths do not include the depth of moistening along any cracks or animal burrows that are open to the surface.

If 7.5 cm of water moistens the soil to a densic, lithic, paralithic, or petroferic contact or to a petrocalcic or petrogypsic horizon or a duripan, the contact or the upper boundary of the cemented horizon constitutes the lower boundary of the soil moisture control section. If a soil is moistened to one of these contacts or horizons by 2.5 cm of water, the soil moisture control section is the boundary of the contact itself. The control section of such a soil is considered moist if the contact or upper boundary of the cemented horizon has a thin film of water. If that upper boundary is dry, the control section is considered dry.

The moisture control section of a soil extends approximately (1) from 10 to 30 cm below the soil surface if the particle-size class of the soil is fine-loamy, coarse-silty, fine-silty, or clayey; (2) from 20 to 60 cm if the particle-size class is coarse-loamy; and (3) from 30 to 90 cm if the particle-size class is sandy. If the soil contains rock and pararock fragments that do not absorb and release water, the limits of the moisture control section are deeper. The limits of the soil moisture control section are affected not only by the particle-size class but also by differences in soil structure or pore-size distribution or by other factors that influence the movement and retention of water in the soil.

Classes of Soil Moisture Regimes

The soil moisture regimes are defined in terms of the level of ground water and in terms of the seasonal presence or absence of water held at a tension of less than 1500 kPa in the moisture control section. It is assumed in the definitions that the soil supports whatever vegetation it is capable of supporting, i.e., crops, grass, or native vegetation, and that the amount of stored moisture is not being increased by irrigation or fallowing. These cultural practices affect the soil moisture conditions as long as they are continued.

Aquic soil moisture regime.—The aquic (L. *aqua*, water) soil moisture regime is a reducing regime in a soil that is virtually free of dissolved oxygen because it is saturated by water. Some soils are saturated with water at times while dissolved oxygen is present, either because the water is moving or because the environment is unfavorable for micro-organisms (e.g., if the temperature is less than 1 °C); such a regime is not considered aquic.

It is not known how long a soil must be saturated before it is said to have an aquic soil moisture regime, but the duration must be at least a few days, because it is implicit in the concept that dissolved oxygen is virtually absent. Because dissolved oxygen is removed from ground water by respiration of micro-organisms, roots, and soil fauna, it is also implicit in the concept that the soil temperature is above biologic zero for some time while the soil is saturated. Biologic zero is defined as 5 °C in this taxonomy. In some of the very cold regions of the world, however, biological activity occurs at temperatures below 5 °C.

Very commonly, the level of ground water fluctuates with the seasons; it is highest in the rainy season or in fall, winter, or

spring if cold weather virtually stops evapotranspiration. There are soils, however, in which the ground water is always at or very close to the surface. Examples are soils in tidal marshes or in closed, landlocked depressions fed by perennial streams. Such soils are considered to have a peraquic soil moisture regime.

Aridic and torric (*L. aridus*, dry, and *L. torridus*, hot and dry) soil moisture regimes.—These terms are used for the same moisture regime but in different categories of the taxonomy.

In the aridic (torric) soil moisture regime, the moisture control section is, in normal years:

1. Dry in all parts for more than half of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is above 5 °C; *and*
2. Moist in some or all parts for less than 90 consecutive days when the soil temperature at a depth of 50 cm below the soil surface is above 8 °C.

Soils that have an aridic (torric) soil moisture regime normally occur in areas of arid climates. A few are in areas of semiarid climates and either have physical properties that keep them dry, such as a crusty surface that virtually precludes the infiltration of water, or are on steep slopes where runoff is high. There is little or no leaching in this soil moisture regime, and soluble salts accumulate in the soils if there is a source.

The limits set for soil temperature exclude from these soil moisture regimes soils in the very cold and dry polar regions and in areas at high elevations. Such soils are considered to have anhydrous conditions (defined earlier).

Udic soil moisture regime.—The udic (*L. udus*, humid) soil moisture regime is one in which the soil moisture control section is not dry in any part for as long as 90 cumulative days in normal years. If the mean annual soil temperature is lower than 22 °C and if the mean winter and mean summer soil temperatures at a depth of 50 cm below the soil surface differ by 6 °C or more, the soil moisture control section, in normal years, is dry in all parts for less than 45 consecutive days in the 4 months following the summer solstice. In addition, the udic soil moisture regime requires, except for short periods, a three-phase system, solid-liquid-gas, in part or all of the soil moisture control section when the soil temperature is above 5 °C.

The udic soil moisture regime is common to the soils of humid climates that have well distributed rainfall; have enough rain in summer so that the amount of stored moisture plus rainfall is approximately equal to, or exceeds, the amount of evapotranspiration; or have adequate winter rains to recharge the soils and cool, foggy summers, as in coastal areas. Water moves downward through the soils at some time in normal years.

In climates where precipitation exceeds evapotranspiration in all months of normal years, the moisture tension rarely reaches 100 kPa in the soil moisture control section, although there are

occasional brief periods when some stored moisture is used. The water moves through the soil in all months when it is not frozen. Such an extremely wet soil moisture regime is called perudic (*L. per*, throughout in time, and *L. udus*, humid). In the names of most taxa, the formative element “ud” is used to indicate either a udic or a perudic regime; the formative element “per” is used in selected taxa.

Ustic soil moisture regime.—The ustic (*L. ustus*, burnt; implying dryness) soil moisture regime is intermediate between the aridic regime and the udic regime. Its concept is one of moisture that is limited but is present at a time when conditions are suitable for plant growth. The concept of the ustic soil moisture regime is not applied to soils that have permafrost (defined above).

If the mean annual soil temperature is 22 °C or higher or if the mean summer and winter soil temperatures differ by less than 6 °C at a depth of 50 cm below the soil surface, the soil moisture control section in areas of the ustic soil moisture regime is dry in some or all parts for 90 or more cumulative days in normal years. It is moist, however, in some part either for more than 180 cumulative days per year or for 90 or more consecutive days.

If the mean annual soil temperature is lower than 22 °C and if the mean summer and winter soil temperatures differ by 6 °C or more at a depth of 50 cm below the soil surface, the soil moisture control section in areas of the ustic soil moisture regime is dry in some or all parts for 90 or more cumulative days in normal years, but it is not dry in all parts for more than half of the cumulative days when the soil temperature at a depth of 50 cm is higher than 5 °C. If in normal years the moisture control section is moist in all parts for 45 or more consecutive days in the 4 months following the winter solstice, the moisture control section is dry in all parts for less than 45 consecutive days in the 4 months following the summer solstice.

In tropical and subtropical regions that have a monsoon climate with either one or two dry seasons, summer and winter seasons have little meaning. In those regions the soil moisture regime is ustic if there is at least one rainy season of 3 months or more. In temperate regions of subhumid or semiarid climates, the rainy seasons are usually spring and summer or spring and fall, but never winter. Native plants are mostly annuals or plants that have a dormant period while the soil is dry.

Xeric soil moisture regime.—The xeric (Gr. *xeros*, dry) soil moisture regime is the typical moisture regime in areas of Mediterranean climates, where winters are moist and cool and summers are warm and dry. The moisture, which falls during the winter, when potential evapotranspiration is at a minimum, is particularly effective for leaching. In areas of a xeric soil moisture regime, the soil moisture control section, in normal years, is dry in all parts for 45 or more consecutive days in the 4 months following the summer solstice and moist in all parts for 45 or more consecutive days in the 4 months following the winter solstice. Also, in normal years, the moisture control section is moist in some part for more than half of the

cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C or for 90 or more consecutive days when the soil temperature at a depth of 50 cm is higher than 8 °C. The mean annual soil temperature is lower than 22 °C, and the mean summer and mean winter soil temperatures differ by 6 °C or more either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact if shallower.

Soil Temperature Regimes

Classes of Soil Temperature Regimes

Following is a description of the soil temperature regimes used in defining classes at various categorical levels in this taxonomy.

Gelic (L. *gelare*, to freeze).—Soils in this temperature regime have a mean annual soil temperature at or below 0 °C (in Gelic suborders and Gelic great groups) or 1 °C or lower (in Gelisols) either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact, whichever is shallower.

Cryic (Gr. *kryos*, coldness; indicating very cold soils).—Soils in this temperature regime have a mean annual temperature between 0 and 8 °C but do not have permafrost.

1. In mineral soils the mean summer soil temperature (June, July, and August in the Northern Hemisphere and December, January, and February in the Southern Hemisphere) either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact, whichever is shallower, is as follows:

- a. If the soil is not saturated with water during some part of the summer and
 - (1) If there is no O horizon: between 0 and 15 °C; *or*
 - (2) If there is an O horizon: between 0 and 8 °C; *or*
- b. If the soil is saturated with water during some part of the summer and
 - (1) If there is no O horizon: between 0 and 13 °C; *or*
 - (2) If there is an O horizon or a histic epipedon: between 0 and 6 °C.

2. In organic soils the mean annual soil temperature is between 0 and 6 °C.

Cryic soils that have an aquic soil moisture regime commonly are churned by frost.

Isofrigid soils can also have a cryic soil temperature regime. A few with organic materials in the upper part are exceptions.

The concepts of the soil temperature regimes described below are used in defining classes of soils in the lower categories of soil taxonomy (i.e., family and soil series).

Frigid.—A soil with a frigid soil temperature regime is warmer in summer than a soil with a cryic regime, but its mean annual temperature is between 0 and 8 °C and the difference

between mean summer (June, July, and August) and mean winter (December, January, and February) soil temperatures is 6 °C or more either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact, whichever is shallower.

Mesic.—The mean annual soil temperature is 8 °C or higher but lower than 15 °C, and the difference between mean summer and mean winter soil temperatures is 6 °C or more either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact, whichever is shallower.

Thermic.—The mean annual soil temperature is 15 °C or higher but lower than 22 °C, and the difference between mean summer and mean winter soil temperatures is 6 °C or more either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact, whichever is shallower.

Hyperthermic.—The mean annual soil temperature is 22 °C or higher, and the difference between mean summer and mean winter soil temperatures is 6 °C or more either at a depth of 50 cm below the soil surface or at a densic, lithic, or paralithic contact, whichever is shallower.

If the name of a soil temperature regime has the prefix *iso*, the mean summer and mean winter soil temperatures differ by less than 6 °C at a depth of 50 cm or at a densic, lithic, or paralithic contact, whichever is shallower.

Isofrigid.—The mean annual soil temperature is lower than 8 °C.

Isomesic.—The mean annual soil temperature is 8 °C or higher but lower than 15 °C.

Isothermic.—The mean annual soil temperature is 15 °C or higher but lower than 22 °C.

Isohyperthermic.—The mean annual soil temperature is 22 °C or higher.

Sulfidic Materials

Sulfidic materials contain oxidizable sulfur compounds (elemental S or most commonly sulfide minerals, such as pyrite or iron monosulfides). They are mineral or organic soil materials that have a pH value of more than 3.5 and that become significantly more acid when oxidized. Sulfidic materials accumulate as a soil or sediment that is permanently saturated, generally with brackish water. The sulfates in the water are biologically reduced to sulfides as the materials accumulate. Sulfidic materials most commonly accumulate in coastal marshes near the mouth of rivers that carry noncalcareous sediments, but they may occur in freshwater marshes if there is sulfur in the water. Upland sulfidic materials may have accumulated in a similar manner in the geologic past.

If a soil containing sulfidic materials is drained or if sulfidic materials are otherwise exposed to aerobic conditions, the sulfides oxidize and form sulfuric acid. The pH value, which normally is near neutrality before drainage or exposure, may drop below 3. The acid may induce the formation of iron and aluminum sulfates. The iron hydroxysulfate mineral jarosite may segregate, forming the yellow redoximorphic concentrations that commonly characterize a sulfuric horizon.

The transition from sulfidic materials to a sulfuric horizon normally requires only a few months and may occur within a few weeks. A sample of sulfidic materials, if air-dried slowly in shade for about 2 months with occasional remoistening, becomes extremely acid.

Required Characteristics

Sulfidic materials have *one or both* of the following:

1. A pH value (1:1 in water) of more than 3.5, and, when the materials are incubated at room temperature as a layer 1 cm thick under moist aerobic conditions (repeatedly moistened and dried on a weekly basis), the pH decreases by 0.5 or more units to a value of 4.0 or less (1:1 by weight in water or in a minimum of water to permit measurement) within 16 weeks or longer until the pH reaches a nearly constant value if the pH is still dropping after 16 weeks; *or*
2. A pH value (1:1 in water) of more than 3.5 and 0.75 percent or more S (dry mass), mostly in the form of sulfides, and less than three times as much calcium carbonate equivalent as S.

Sulfuric Horizon

Brackish water sediments frequently contain pyrite or other iron sulfide minerals (or, rarely, elemental sulfur), which form sulfuric acid upon the oxidation of the sulfur forms they contain and/or upon the oxidation and hydrolysis of the iron in the iron sulfides. Pyrite is an iron sulfide mineral that forms as a result of the microbial decomposition of organic matter under anaerobic conditions. Pyrite forms after iron oxide and sulfate from sea water (or other sources) become reduced to ferrous iron and sulfide, respectively, and then combine to form a very insoluble compound (see description of the sulfidization process given by Fanning and Fanning, 1989, or Fanning et al., 2002). Characteristically, the pyrite crystals occur as nests or framboids composed of bipyramidal crystals of pyrite. In an oxidizing environment, pyrite oxidizes and the products of oxidation (and the hydrolysis of the ferric iron produced) are iron oxides (and under sufficiently acidic and oxidizing conditions, jarosite and/or schwertmannite) and sulfuric acid. The jarosite has a straw-yellow color and frequently lines pores in the soil. Jarosite concentrations are among the indicators of a sulfuric horizon, but jarosite is not present in all sulfuric horizons.

The low pH and high amount of soluble sulfates, and/or underlying sulfidic materials, are other indicators of a sulfuric horizon. A quick test of sulfidic materials is a rapid fall in pH on drying or after treatment with an oxidizing agent, such as hydrogen peroxide.

A sulfuric (*L. sulfur*) horizon forms as a result of drainage (most commonly artificial drainage) and oxidation of sulfide-rich mineral or organic soil materials. It can form in areas where sulfidic materials have been exposed as a result of surface mining, dredging, or other earth-moving operations. A sulfuric horizon is detrimental to most plants and, if sufficiently acid at the soil surface, may prevent plant growth or limit it to certain

plant species, such as *Phragmites australis*, that can tolerate the acidity under certain conditions.

Required Characteristics

The sulfuric horizon is 15 cm or more thick and is composed of either mineral or organic soil material that has a pH value (1:1 by weight in water or in a minimum of water to permit measurement) of 3.5 or less *or* less than 4.0 if sulfide or other S-bearing minerals that produce sulfuric acid upon their oxidation are present. The horizon shows evidence that the low pH value is caused by sulfuric acid.

The evidence is *one or both* of the following:

1. The horizon has:
 - a. Concentrations of jarosite, schwertmannite, or other iron and/or aluminum sulfates or hydroxysulfate minerals; *or*
 - b. 0.05 percent or more water-soluble sulfate; *or*
2. The layer directly underlying the horizon consists of sulfidic materials (defined above).

Characteristics Diagnostic for Human-Altered and Human-Transported Soils

Following are descriptions of the characteristics that are diagnostic for human-altered and human-transported soils. The diagnostic surface and subsurface horizons that may be present in these soils are defined above.

Anthropogenic Landforms and Microfeatures

Anthropogenic Landforms

Anthropogenic landforms are discrete, artificial landforms that are mappable at common survey scales, such as 1:10,000 to 1:24,000. For more information on these terms, see Part 629 of the *National Soil Survey Handbook* (U.S. Department of Agriculture).

Constructional Anthropogenic Landforms

Constructional anthropogenic landforms include the following:

1. Artificial islands
2. Artificial levees
3. Burial mounds
4. Dumps
5. Dredge-deposit shoals
6. Dredge spoil banks
7. Filled marshland
8. Earthworks
9. Fill
10. Filled pits

11. Filled enclosures
12. Irrigationally raised land
13. Raised land
14. Landfills
15. Locally raised landforms
16. Middens
17. Mounds
18. Railroad beds
19. Reclaimed land
20. Rice paddies
21. Road beds
22. Sanitary landfills
23. Spoil banks
24. Spoil piles

Destructional Anthropogenic Landforms

Destructional anthropogenic landforms include the following:

1. Beveled cuts
2. Borrow pits
3. Canals
4. Cuts (i.e., road or railroad)
5. Cutbanks
6. Dredged channels
7. Earthworks
8. Floodways
9. Gravel pits
10. Leveled land
11. Log landings
12. Openpit mines
13. Quarries
14. Rice paddies
15. Sand pits
16. Scalped area
17. Sewage lagoons
18. Surface mines

Anthropogenic Microfeatures

Anthropogenic microfeatures are discrete, artificial features formed on or near the earth's surface (and which may now be buried) typically too small to delineate at common survey scales, such as larger than 1:10,000. For more information on these terms, see Part 629 of the *National Soil Survey Handbook* (U.S. Department of Agriculture).

Constructional Anthropogenic Microfeatures

Constructional anthropogenic microfeatures include the following:

1. Breakwater (i.e., groins or jetties)
2. Burial mounds
3. Conservation terraces
4. Dikes
5. Double-bedding mounds

6. Dumps
7. Embankments
8. Fills
9. Hillslope terraces
10. Interfurrows
11. Middens
12. Revetments (i.e., seawalls)
13. Rice paddies
14. Spoil banks
15. Spoil piles

Destructional Anthropogenic Microfeatures

Destructional anthropogenic microfeatures include the following:

1. Cutbanks
2. Ditches
3. Furrows
4. Hillslope terraces
5. Impact craters
6. Skid trails
7. Scalped areas

Artifacts

Artifacts (*L. arte*, by skill, and *factum*, to do or make) are materials created, modified, or transported from their source by humans usually for a practical purpose in habitation, manufacturing, excavation, agriculture, or construction activities. Examples of discrete (> 2mm) artifacts are bitumen (asphalt), brick, cardboard, carpet, cloth, coal combustion by-products, concrete, glass, metal, paper, plastic, rubber, and both treated and untreated wood products. Mechanically abraded rocks (e.g., rocks with metal scrape marks or gouges), rocks worn smooth or shaped by physical action (e.g., grinding stones), or physically broken and shaped rocks and debitage are artifacts (e.g., stone tool flakes). Examples of nonpersistent artifacts repeatedly added to soil to improve agricultural production include biosolids, aglime, quicklime, and synthetic inorganic fertilizers. Humans have also added midden material to the soil to increase agricultural productivity, but these additions (e.g., bones, shells, and cooking waste and associated charred by-products) have persisted to produce long-term (hundreds to thousands of years) changes in soil properties (e.g., Terra Preta de Indio soils). Artifacts also include litter discarded by humans (e.g., aluminum cans) that appears to serve no apparent purpose or function for alteration of soil.

Human-Altered Material

Human-altered material is parent material for soil that has undergone anthroturbation (soil mixing or disturbance) by humans. It occurs in soils that have either been used for gardening, been deeply mixed in place, excavated and replaced, or compacted in place for the artificial ponding of water.

Human-altered material may be composed of either organic or mineral soil material. It may contain artifacts (e.g., shells or bones) used as agricultural amendments, but the majority of the material has no evidence that it was transported from outside of the pedon.

Human-altered material occurs in soils which are disturbed for various reasons. For example, human-altered material occurs in agricultural soils which are deeply-plowed or ripped to disrupt a root-limiting layer (defined in chapter 17) or other physical restriction. Gravesites in cemeteries contain human-altered material as well as artifacts. Densic contacts form at the top of wet, slowly permeable (i.e., puddled) layers when they are compacted by humans and destroy structure and impede water percolation. Subsequent artificial ponding in such human-altered material results in anthric saturation (defined above) for the purpose of growing crops like rice in paddy soils.

Diagnostic horizons formed by significant illuviation (e.g., argillic or petrocalcic horizons) have not been documented as occurring in human-altered material. However, laterally tracing an illuvial horizon or diagnostic characteristic to find a discontinuity where the horizon or characteristic is abruptly absent can be used to identify human-altered material. The lateral discontinuity typically extends along linear boundaries. When the lateral discontinuity occurs at the edge of an anthropogenic landform or microfeature (defined above), it confirms the destructional origin of the landform or feature and identifies the human-altered material produced through excavation. It is often the preponderance of evidence (best professional judgment) along with published or historical evidence and onsite observations that allows the most consistent identification of excavated human-altered material.

Required Characteristics

Human-altered material meets *both* of the following:

1. It occurs in *one* of the following:
 - a. A field tilled with a subsoiler to a depth of 50 cm or more to break up an impermeable or root-restrictive layer; *or*
 - b. A destructional (excavated) anthropogenic landform or microfeature (e.g., borrow pit); *or*
 - c. A field ponded for agriculture (e.g., rice paddy); *and*
2. It does not meet the requirements of human-transported material (defined below) *and* has evidence of purposeful alteration by humans which results in *one* of the following:
 - a. 3 percent or more (by volume) mechanically detached and re-oriented pieces of diagnostic horizons or characteristics in a horizon or layer 7.5 cm or more thick; *or*
 - b. 50 percent or more (by volume) divergent-shaped structures (from *L. divergent*, to *veer*)[‡] in a horizon or layer 7.5 cm or more thick formed from traffic or mechanical pressure exceeding the shear strength of moist loamy or clayey soil material; *or*

- c. Excavated and replaced soil material overlying either bones or artifacts arranged in ceremonial position or human body parts prepared to prevent decay; *or*
- d. Mechanically-abraded rock fragments; *or*
- e. Excavated and replaced soil material unconformably overlying features (e.g., scrape marks) that indicate excavation by mechanical tools in some part of the pedon; *or*
- f. An abrupt lateral discontinuity of subsurface horizons and characteristics at the edge of a refilled or unfilled destructional (excavated) anthropogenic landform or microfeature; *or*
- g. Anthraquic conditions in a horizon or layer 7.5 cm or more thick; *or*
- h. A densic contact or thick platy structure in at least 50 percent of a pedon accompanied by additional evidence (e.g., scrape marks) that it was formed by human-induced mechanical compaction.

Human-Transported Material

Human-transported material is parent material for soil that has been moved horizontally onto a pedon from a source area outside of that pedon by purposeful human activity, usually with the aid of machinery or hand tools. This material often contains a lithologic discontinuity or a buried horizon just below an individual deposit. In some cases it is not possible to distinguish between human-transported material and parent material from mass movement processes (e.g., landslides) without intensive onsite examination and analysis.

Human-transported material may be composed of either organic or mineral soil material and may contain detached pieces of diagnostic horizons which are derived from excavated soils. It may also contain artifacts (e.g., asphalt) that are not used as agricultural amendments (e.g., biosolids) or are litter discarded by humans (e.g., aluminum cans). Human-transported material has evidence that it did not originate from the same pedon which it overlies. In some soils, irregular distribution with depth or in proximity away from an anthropogenic landform, feature, or constructed object (e.g., a road or building) of modern products (e.g., radioactive fallout, deicers, or lead-based paint) may mark separate depositions of human-transported materials or mark the boundary with *in situ* soil material below or beside the human-transported material. In other soils, a discontinuity exists between the human-transported material and the parent material (e.g., a 2C horizon) or root-limiting layer (e.g., a 2R layer) beneath it. Multiple forms of evidence may be required to identify human-transported material where combinations of human actions and natural processes interact. Examples of these combinations include human-transported material deposited by dredging

[‡] Surfaces that formed by shearing intersect irregularly in diverging and converging directions.

adjacent to active beaches, human- or water-deposited litter on flood plains and beneath water bodies, and deposits from natural geologic events (e.g., airfall volcanic ash) mantling anthropogenic landforms and microfeatures. Therefore, it is often the preponderance of evidence, including published or historical evidence and onsite observations, that allows identification of human-transported material.

Required Characteristics

Human-transported material meets *both* of the following:

1. It occurs *either*:
 - a. On a constructional anthropogenic landform or microfeature (e.g., artificial levees); *or*
 - b. Within the boundaries of a destructional (excavated) anthropogenic landform or microfeature (e.g., borrow pit); *and*
2. It has evidence of purposeful transportation by humans and an origin outside of the pedon by at least *one* of the following:
 - a. A layer of soil material 7.5 cm or more thick which unconformably overlies material that has no evidence of originating outside of the pedon (e.g., an *in situ*, laterally continuous kandic horizon); *or*
 - b. Artifacts other than agricultural amendments (e.g., quicklime) and litter discarded by humans (e.g., aluminum cans); *or*
 - c. Mechanically detached pieces of diagnostic horizons or characteristics or saprolite (isovolumetric, weathered, uncemented pseudomorphs of weathered bedrock) that do not correspond with the underlying material. The pieces often have random orientation relative to each other and the soil surface and contrast abruptly in texture, mineralogy, or color with the surrounding material; *or*
 - d. Soil material that contains mechanically abraded rock or pararock fragments; *or*
 - e. Mechanically fractured rock or pararock fragments with splintered or sharp edges that do not correspond with the fragments in the underlying soil material (i.e., fractures that cut through rather than between individual minerals); *or*
 - f. Mechanical scrape marks at some part of the boundary between materials that do not correspond with each other; *or*
 - g. Soil material 7.5 cm or more thick that overlies a manufactured layer contact; *or*
 - h. Bridging voids[§] between rock fragments in a horizon or layer 7.5 cm or more thick in mine spoil with at least 35 percent (by volume) rock fragments; *or*
 - i. An irregular distribution pattern of modern anthropogenic particulate artifacts (e.g., radioactive fallout or immobile

pollutants) or discrete artifacts that are unrelated to the deposition or transportation processes of natural parent materials such as eolian material, alluvium, or colluvium. The irregular distribution occurs above or across the contact between soil materials that do not correspond with each other or laterally with distance away from a source (e.g., the amount of lead-based paint decreases away from a building).

Manufactured Layer

A manufactured layer is an artificial, root-limiting layer beneath the soil surface consisting of nearly continuous, human-manufactured materials whose purpose is to form an impervious barrier. The materials used to make the layer impervious include geotextile liners, asphalt, concrete, rubber, and plastic. The presence of manufactured layers can be used to differentiate soil series.

Manufactured Layer Contact

A manufactured (L. *humanus*, of or belonging to man, and L. *factum*, to do or make) layer contact is an abrupt contact between soil and a manufactured layer (defined above). It has no cracks, or the spacing of cracks that roots can enter is 10 cm or more.

Subgroups for Human-Altered and Human-Transported Soils

The following subgroup adjectives recognize distinct groups of human-altered and human-transported soils. Soils using these adjectives are considered extragrades since they do not represent an intergrade to any other named taxon (Soil Survey Staff, 1999). They are listed in order of interpretive significance as a guide, but the significance and order may change slightly depending on the great group in which they are recognized. They are not used in combination with each other even though some soils may have properties of several subgroups. These adjectives may be combined alphabetically with adjectives connoting other soil properties, such as high organic matter content (e.g., Anthropic Humic) or the presence of sulfidic materials (e.g., Anthroportic Sulfic), to form the names for additional extragrade subgroups. Additional adjectives for other properties will generally increase the importance of the subgroup and result in higher placement within a key to subgroups.

1. **Anthraquic** (modified from Gr. *anthropos*, human, and L. *aqua*, water). Soils that have anthraquic conditions (i.e., anthric saturation). These soils are extensive in flooded rice paddies.

[§] A void created when soil materials with a high content of rock fragments are transported and deposited without packing or sorting. The result is a trio of rock fragments stacked in a manner that prevents fine earth from filling the void.

2. **Anthrodensic** (modified from Gr. *anthropos*, human, and L. *densus*, marked by compactness). Soils that have a densic contact due to mechanical compaction (e.g., a compacted mine spoil) in more than 90 percent of the pedon (measured laterally) within 100 cm of the mineral soil surface.
3. **Anthropic** (modified from Gr. *anthropos*, human). Soils that have an anthropic epipedon based on the presence of artifacts or midden material.
4. **Plaggic** (modified from Ger. *plaggen*, sod). Soils that have a plaggen epipedon.
5. **Haploplaggic** (Gr. *haplous*, simple, and Ger. *plaggen*, sod). Soils that have a surface horizon 25 cm to less than 50 cm thick that meets all of the requirements for a plaggen epipedon except thickness.
6. **Anthroportic** (modified from Gr. *anthropos*, human, and L. *portāre*, to carry). Soils that formed in 50 cm or more of human-transported material. This adjective is used primarily for soils that formed in human-transported material of dredged or mine spoil areas as well as for soils of urban areas and transportation corridors.
7. **Anthraltic** (modified from Gr. *anthropos*, human, and L. *alterāre*, to change). Soils that formed in 50 cm or more of human-altered material. This adjective is used primarily for human-altered material where ripping or deep plowing has fractured and displaced diagnostic subsurface horizons that were root-limiting (e.g., duripans) and in excavated areas (e.g., borrow pits).

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CHAPTER 4

Identification of the Taxonomic Class of a Soil

The taxonomic class of a specific soil can be determined by using the keys that follow in this and other chapters. It is assumed that the user is familiar with the definitions of soil and buried soils (defined in chapter 1), mineral and organic soil material (defined in chapter 2), and the diagnostic horizons and characteristics (defined in chapter 3). Users should also be familiar with the meanings of the terms used for describing soils given in the *Soil Survey Manual* (Soil Survey Division Staff, 1993) and the *Field Book for Describing and Sampling Soils* (Schoeneberger et al., 2012). Chapter 18 of this publication is an excerpt from the *Soil Survey Manual* that contains the symbolic designations for genetic soil horizons and layers. Although not a part of soil taxonomy, the designations are reproduced in this publication for convenience. The appendix of this publication contains general descriptions of the laboratory methods for physical, chemical, organic, and mineralogical properties and where they are used as criteria in soil taxonomy. The index at the back of this publication indicates the pages on which definitions of terms are given.

Conventional rules should be used to round numerical values. Numerical values are rounded to the same number of digits as used in the taxonomic criteria. For example, soil taxonomy requires using percentages for clay content in whole numbers (integers) when applying taxonomic criteria such as the required characteristics of the argillic horizon and the key to particle-size classes (defined in chapter 17). However, primary characterization data supplied from soil laboratories often report clay content, by weight, in tenths of a percent (one decimal place). When measured data are applied in classifying the soil, one must first note the level of precision used as a class limit and then round the measured data to the same level of precision. The conventional rules for rounding numbers in soil taxonomy are as follows:

- If the digit immediately to the right of the last significant figure is more than 5, round up to the next higher digit. For example, 34.8 rounds to 35 (round up because the digit to be dropped is more than halfway between 34 and 35).
- If the digit immediately to the right of the last significant figure is less than 5, round down to the next lower digit. For example, 34.4 rounds to 34 (round down because the digit to be dropped is less than halfway between 34 and 35).
- If the digit immediately to the right of the last significant figure is equal to 5, round to the adjacent even number, either up or down. Some examples are 17.5 rounds to 18 (round up

because the result is an even number) and 34.5 rounds to 34 (round down because the result is an even number).

Soil colors (hue, value, and chroma) are used in many of the criteria that follow. Soil colors typically change value and some change hue and chroma, depending on the water state. In many of the criteria of the keys, the water state is specified. If no water state is specified, the soil is considered to meet the criterion if it does so when moist or dry or both moist and dry.

All of the keys in this taxonomy are designed in such a way that the user can determine the correct classification of a soil by going through the keys systematically. The user must start at the beginning of the “Key to Soil Orders” and eliminate, one by one, all classes that include criteria that do not fit the soil in question. The soil belongs to the first class listed for which it meets all the required criteria.

In classifying a specific soil, the user of soil taxonomy begins by checking through the “Key to Soil Orders” to determine the name of the first order that, according to the criteria listed, includes the soil in question. The next step is to go to the page indicated to find the “Key to Suborders” of that particular order. Then the user systematically goes through the key to identify the suborder that includes the soil, i.e., the first in the list for which it meets all the required criteria. The same procedure is used to find the great group class of the soil in the “Key to Great Groups” of the identified suborder. Likewise, going through the “Key to Subgroups” of that great group, the user selects as the correct subgroup name the name of the first taxon for which the soil meets all of the required criteria.

The family level is determined, in a similar manner, after the subgroup has been determined. Chapter 17 can be used, as one would use other keys in this taxonomy, to determine which components are part of the family. The family, however, typically has more than one component, and therefore the entire chapter must be used. The keys to control sections for classes used as components of a family must be used to determine the control section before using the keys to classes.

The descriptions and definitions of individual soil series are not included in this text. Definitions of the series and of the control section are given in chapter 17.

In the “Key to Soil Orders” and the other keys that follow, the diagnostic horizons and the properties mentioned do not include those below any densic, lithic, paralithic, or petroferic contact. The properties of buried soils and the properties of a surface mantle are considered on the basis of whether or not

the soil meets the meaning of the term “buried soil” given in chapter 1.

If a soil has a surface mantle and is not a buried soil, the top of the original surface layer is considered the “soil surface” for determining depth to and thickness of diagnostic horizons and most other diagnostic soil characteristics. The only properties of the surface mantle that are considered are soil temperature, soil moisture (including aquatic conditions), and any andic or vitrandic properties and family criteria.

If a soil profile includes a buried soil, the present soil surface is used to determine soil moisture and temperature as well as depth to and thickness of diagnostic horizons and other diagnostic soil characteristics. Diagnostic horizons of the buried soil are not considered in selecting taxa unless the criteria in the keys specifically indicate buried horizons, such as in Thapto-Histic subgroups. Although most other diagnostic soil characteristics of the buried soil are not considered, organic carbon if of Holocene age, andic soil properties, base saturation, and all properties used to determine family and series placement are considered.

If diagnostic horizons or characteristics are criteria that must be “within” a specified depth measured from the soil surface, then the upper boundary of the first subhorizon meeting the requirements for the diagnostic horizon or characteristic must be within the specified depth.

Key to Soil Orders

A. Soils that have:

1. Permafrost within 100 cm of the soil surface; *or*
2. Gelic materials within 100 cm of the soil surface and permafrost within 200 cm of the soil surface.

Gelisols, p. 157

B. Other soils that:

1. Do not have andic soil properties in 60 percent or more of the thickness between the soil surface and either a depth of 60 cm or a densic, lithic, or paralithic contact or duripan if shallower; *and*
2. Have organic soil materials that meet *one or more* of the following:
 - a. Overlie cindery, fragmental, or pumiceous materials and/or fill their interstices* *and* directly below these materials, have a densic, lithic, or paralithic contact; *or*
 - b. When added with the underlying cindery, fragmental, or pumiceous materials, total 40 cm or more between the soil surface and a depth of 50 cm; *or*

* Materials that meet the definition of the cindery, fragmental, or pumiceous substitute for particle-size class but have more than 10 percent, by volume, voids that are filled with organic soil materials are considered to be organic soil materials.

c. Constitute two-thirds or more of the total thickness of the soil to a densic, lithic, or paralithic contact *and* have no mineral horizons or have mineral horizons with a total thickness of 10 cm or less; *or*

d. Are saturated with water for 30 days or more per year in normal years (or are artificially drained), have an upper boundary within 40 cm of the soil surface, and have a total thickness of *either*:

- (1) 60 cm or more if three-fourths or more of their volume consists of moss fibers or if their bulk density, moist, is less than 0.1 g/cm³; *or*
- (2) 40 cm or more if they consist either of sapric or hemic materials, or of fibric materials with less than three-fourths (by volume) moss fibers and a bulk density, moist, of 0.1 g/cm³ or more.

Histosols, p. 167

C. Other soils that do not have a plaggen epipedon or an argillic or kandic horizon above a spodic horizon, *and* have *one or more* of the following:

1. A spodic horizon, an albic horizon in 50 percent or more of each pedon, and a cryic or gelic soil temperature regime; *or*
2. An Ap horizon containing 85 percent or more spodic materials; *or*
3. A spodic horizon with *all* of the following characteristics:
 - a. *One or more* of the following:
 - (1) A thickness of 10 cm or more; *or*
 - (2) An overlying Ap horizon; *or*
 - (3) Cementation in 50 percent or more of each pedon; *or*
 - (4) A texture class that is finer than coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in the fine-earth fraction *and* a frigid temperature regime in the soil; *or*
 - (5) A cryic or gelic temperature regime in the soil; *and*
 - b. An upper boundary within the following depths from the mineral soil surface: *either*
 - (1) Less than 50 cm; *or*
 - (2) Less than 200 cm if the soil has a texture class of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand, in the fine-earth fraction, in some horizon between the mineral soil surface and the spodic horizon; *and*

c. A lower boundary as follows:

(1) *Either* at a depth of 25 cm or more below the mineral soil surface or at the top of a duripan or fragipan or at a densic, lithic, paralithic, or petroferic contact, whichever is shallowest; *or*

(2) At any depth,

(a) If the spodic horizon has a texture class that is finer than coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in the fine-earth fraction *and* the soil has a frigid temperature regime; *or*

(b) If the soil has a cryic or gelic temperature regime; *and*

d. *Either*:

(1) A directly overlying albic horizon in 50 percent or more of each pedon; *or*

(2) No andic soil properties in 60 percent or more of the thickness *either*:

(a) Within 60 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*

(b) Between either the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Spodosols, p. 273

D. Other soils that have andic soil properties in 60 percent or more of the thickness *either*:

1. Within 60 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*

2. Between either the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Andisols, p. 87

E. Other soils that have *either*:

1. An oxic horizon within 150 cm of the mineral soil surface and no kandic horizon within that depth; *or*

2. 40 percent or more (by weight) clay in the fine-earth

fraction between the mineral soil surface and a depth of 18 cm (after mixing) *and* a kandic horizon that has the weatherable-mineral properties of an oxic horizon and has its upper boundary within 100 cm of the mineral soil surface.

Oxisols, p. 257

F. Other soils that have:

1. A layer 25 cm or more thick, within 100 cm of the mineral soil surface, that has *either* slickensides *or* wedge-shaped peds that have their long axes tilted 10 to 60 degrees from the horizontal; *and*

2. A weighted average of 30 percent or more clay in the fine-earth fraction either between the mineral soil surface and a depth of 18 cm or in an Ap horizon, whichever is thicker, *and* 30 percent or more clay in the fine-earth fraction of all horizons between a depth of 18 cm and either a depth of 50 cm or a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon if shallower; *and*

3. Cracks[†] that open and close periodically.

Vertisols, p. 305

G. Other soils that:

1. Have:

a. An aridic soil moisture regime; *and*

b. An ochric or anthropic epipedon; *and*

c. *One or more* of the following within 100 cm of the soil surface: a cambic horizon with a lower depth of 25 cm or more; a cryic soil temperature regime and a cambic horizon; an anhydritic, calcic, gypsic, petrocalcic, petrogypsic, or salic horizon; or a duripan; *or*

d. An argillic or natric horizon; *or*

2. Have a salic horizon; *and*

a. Saturation with water in one or more layers within 100 cm of the soil surface for 1 month or more during a normal year; *and*

b. A moisture control section that is dry in some or all parts at some time during normal years; *and*

c. No sulfuric horizon within 150 cm of the mineral soil surface.

Aridisols, p. 107

[†] A crack is a separation between gross polyhedrons. If the surface is strongly self-mulching, i.e., a mass of granules, or if the soil is cultivated while cracks are open, the cracks may be filled mainly by granular materials from the surface, but they are open in the sense that the polyhedrons are separated. A crack is regarded as open if it controls the infiltration and percolation of water in a dry, clayey soil.

H. Other soils that have *either*:

1. An argillic or kandic horizon, but no fragipan, and a base saturation (by sum of cations) of less than 35 percent at one of the following depths:

a. If the epipedon has a texture class of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in the fine-earth fraction throughout, *either*:

(1) 125 cm below the upper boundary of the argillic horizon (but no deeper than 200 cm below the mineral soil surface) or 180 cm below the mineral soil surface, whichever is deeper; *or*

(2) At a densic, lithic, paralithic, or petroferic contact if shallower; *or*

b. The shallowest of the following depths:

(1) 125 cm below the upper boundary of the argillic or kandic horizon; *or*

(2) 180 cm below the mineral soil surface; *or*

(3) At a densic, lithic, paralithic, or petroferic contact; *or*

2. A fragipan and *both* of the following:

a. Either an argillic or a kandic horizon above, within, or below it or clay films 1 mm or more thick in one or more of its subhorizons; *and*

b. A base saturation (by sum of cations) of less than 35 percent at the shallowest of the following depths:

(1) 75 cm below the upper boundary of the fragipan; *or*

(2) 200 cm below the mineral soil surface; *or*

(3) At a densic, lithic, paralithic, or petroferic contact.

Ultisols, p. 283

I. Other soils that have *both* of the following:

1. *Either*:

a. A mollic epipedon; *or*

b. *Both* a surface horizon that meets all the requirements for a mollic epipedon except thickness after the soil has been mixed to a depth of 18 cm *and* a subhorizon more than 7.5 cm thick, within the upper part of an argillic, kandic, or natric horizon, that meets the color, organic-carbon content, base saturation, and structure requirements of a mollic epipedon but is separated from the surface horizon by an albic horizon; *and*

2. A base saturation of 50 percent or more (by NH_4OAc)

in all horizons *either* between the upper boundary of any argillic, kandic, or natric horizon and a depth of 125 cm below that boundary, *or* between the mineral soil surface and a depth of 180 cm, *or* between the mineral soil surface and a densic, lithic, or paralithic contact, whichever depth is shallowest.

Mollisols, p. 211

J. Other soils that do not have a plaggen epipedon and that have *either*:

1. An argillic, kandic, or natric horizon; *or*

2. A fragipan that has clay films 1 mm or more thick in some part.

Alfisols, p. 43

K. Other soils that have *either*:

1. *One or more* of the following:

a. A cambic horizon that is within 100 cm of the mineral soil surface and has a lower boundary at a depth of 25 cm or more below the mineral soil surface; *or*

b. A calcic, petrocalcic, gypsic, petrogypsic, or placic horizon or a duripan within a depth of 100 cm of the mineral soil surface; *or*

c. A fragipan or an oxic, sombric, or spodic horizon within 200 cm of the mineral soil surface; *or*

d. A sulfuric horizon within 150 cm of the mineral soil surface; *or*

e. A cryic or gelic soil temperature regime and a cambic horizon; *or*

2. No sulfidic materials within 50 cm of the mineral soil surface; *and both*:

a. In one or more horizons between 20 and 50 cm below the mineral soil surface, either an *n* value of 0.7 or less or less than 8 percent clay in the fine-earth fraction; *and*

b. *One or more* of the following:

(1) A folistic, histic, mollic, plaggen, or umbric epipedon; *or*

(2) A salic horizon; *or*

(3) In 50 percent or more of the layers between the mineral soil surface and a depth of 50 cm, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more), which decreases with increasing depth below 50 cm, *and*

also ground water within 100 cm of the mineral soil surface at some time during the year when the soil is not frozen in any part.

Inceptisols, p. 173

L. Other soils.

Entisols, p. 135

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CHAPTER 5

Alfisols

Key to Suborders

JA. Alfisols that have, in one or more horizons within 50 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) *and* have *one or both* of the following:

1. Redoximorphic features in all layers between either the lower boundary of an Ap horizon or a depth of 25 cm below the mineral soil surface, whichever is deeper, and a depth of 40 cm; *and one* of the following within the upper 12.5 cm of the argillic, natric, glossic, or kandic horizon:

- a. 50 percent or more redox depletions with chroma of 2 or less on faces of peds and redox concentrations within peds; *or*
- b. Redox concentrations and 50 percent or more redox depletions with chroma of 2 or less in the matrix; *or*
- c. 50 percent or more redox depletions with chroma of 1 or less on faces of peds or in the matrix, or both; *or*

2. In the horizons that have aquic conditions, enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aqualfs, p. 43

JB. Other Alfisols that have a cryic or isofrigid soil temperature regime.

Cryalfs, p. 52

JC. Other Alfisols that have an ustic soil moisture regime.

Ustalfs, p. 67

JD. Other Alfisols that have a xeric soil moisture regime.

Xeralfs, p. 79

JE. Other Alfisols.

Udalfs, p. 56

Aqualfs

Key to Great Groups

JAA. Aqualfs that have a cryic soil temperature regime.

Cryaqualfs, p. 45

JAB. Other Aqualfs that have one or more horizons, at a depth between 30 and 150 cm from the mineral soil surface, in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthaqualfs, p. 51

JAC. Other Aqualfs that have a duripan.

Duraqualfs, p. 45

JAD. Other Aqualfs that have a natric horizon.

Natraqualfs, p. 51

JAE. Other Aqualfs that have a fragipan within 100 cm of the mineral soil surface.

Fragiaqualfs, p. 49

JAF. Other Aqualfs that have a kandic horizon.

Kandiaqualfs, p. 50

JAG. Other Aqualfs that have one or more layers, at least 25 cm thick (cumulative) within 100 cm of the mineral soil surface, that have 50 percent or more (by volume) recognizable bioturbation, such as filled animal burrows, wormholes, or casts.

Vermaqualfs, p. 52

JAH. Other Aqualfs that have an abrupt textural change between the ochric epipedon or albic horizon and the argillic horizon *and* have a saturated hydraulic conductivity of 0.4 cm/hr (1.0 $\mu\text{m/sec}$) or slower (moderately low or lower K_{sat} class) in the argillic horizon.

Albaqualfs, p. 44

JAI. Other Aqualfs that have a glossic horizon.

Glossaqualfs, p. 49

JAJ. Other Aqualfs that have episaturation.

Epiaqualfs, p. 47

JAK. Other Aqualfs.

Endoaqualfs, p. 45

Albaqualfs

Key to Subgroups

JAHA. Albaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Arenic Albaqualfs

JAHB. Other Albaqualfs that have *both* of the following:

1. *One or both*:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. Chroma of 3 or more in 40 percent or more of the matrix between the lower boundary of the A or Ap horizon and a depth of 75 cm from the mineral soil surface.

Aeric Vertic Albaqualfs

JAHC. Other Albaqualfs that have *both* of the following:

1. *One or both*:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. An Ap horizon or materials between the mineral soil surface and a depth of 18 cm that, after mixing, have *one or more* of the following:
 - a. A color value, moist, of 4 or more; *or*
 - b. A color value, dry, of 6 or more; *or*
 - c. Chroma of 4 or more.

Chromic Vertic Albaqualfs

JAHD. Other Albaqualfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Albaqualfs

JAHE. Other Albaqualfs that have *both*:

1. Chroma of 3 or more in 40 percent or more of the matrix between the lower boundary of the A or Ap horizon and a depth of 75 cm from the mineral soil surface; *and*
2. A mollic epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for a mollic epipedon, except for thickness, after mixing.

Udollic Albaqualfs

JAHF. Other Albaqualfs that have chroma of 3 or more in 40 percent or more of the matrix between the lower boundary of the A or Ap horizon and a depth of 75 cm from the mineral soil surface.

Aeric Albaqualfs

JAHG. Other Albaqualfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Albaqualfs

JAHH. Other Albaqualfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for a mollic epipedon, except for thickness, after mixing.

Mollic Albaqualfs

JAHJ. Other Albaqualfs that have an umbric epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for an umbric epipedon, except for thickness, after mixing.

Umbric Albaqualfs

JAHJ. Other Albaqualfs.

Typic Albaqualfs

Cryaqualfs

Key to Subgroups

JAAA. All Cryaqualfs (provisionally).

Typic Cryaqualfs

Duraqualfs

Key to Subgroups

JACA. All Duraqualfs (provisionally).

Typic Duraqualfs

Endoaqualfs

Key to Subgroups

JAKA. Endoaqualfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Endoaqualfs

JAKB. Other Endoaqualfs that have *both* of the following:

1. *One or both*:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or

wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*

2. An Ap horizon or materials between the mineral soil surface and a depth of 18 cm that, after mixing, have *one or more* of the following:

- a. A color value, moist, of 4 or more; *or*
- b. A color value, dry, of 6 or more; *or*
- c. Chroma of 4 or more.

Chromic Vertic Endoaqualfs

JAKC. Other Endoaqualfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Endoaqualfs

JAKD. Other Endoaqualfs that have *both*:

1. Fragile soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - (1) If peds are present, chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
 - b. In 50 percent or more of the matrix, hue of 10YR or yellower *and either*:

(1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*

(2) Chroma of 2 or more if there are no redox concentrations.

Aeric Fragic Endoaqualfs

JAKE. Other Endoaqualfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Endoaqualfs

JAKF. Other Endoaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm below the mineral soil surface.

Arenic Endoaqualfs

JAKG. Other Endoaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more below the mineral soil surface.

Grossarenic Endoaqualfs

JAKH. Other Endoaqualfs that have *both*:

1. A mollic epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for a mollic epipedon, except for thickness, after mixing; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - (1) If peds are present, chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
 - b. In 50 percent or more of the matrix, hue of 10YR or yellower *and either*:
 - (1) Both a color value of 3 or more (moist) and chroma of 3 or more; *or*
 - (2) Chroma of 2 or more if there are no redox concentrations.

Udolic Endoaqualfs

JAKI. Other Endoaqualfs that have *both*:

1. An umbric epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for an umbric epipedon, except for thickness, after mixing; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - (1) If peds are present, chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
 - b. In 50 percent or more of the matrix, hue of 10YR or yellower *and either*:
 - (1) Both a color value of 3 or more (moist) and chroma of 3 or more; *or*
 - (2) Chroma of 2 or more if there are no redox concentrations.

Aeric Umbric Endoaqualfs

JAKJ. Other Endoaqualfs that have, in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:

1. Hue of 7.5YR or redder; *and*
 - a. If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*
 - b. If peds are absent, chroma of 2 or more (both moist and dry); *or*
2. Hue of 10YR or yellower *and either*:
 - a. Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
 - b. Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Endoaqualfs

JAKK. Other Endoaqualfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for a mollic epipedon, except for thickness, after mixing.

Mollic Endoaqualfs

JAKL. Other Endoaqualfs that have an umbric epipedon, or the upper 18 cm of the mineral soil meets all of the

requirements for an umbric epipedon, except for thickness, after mixing.

Umbric Endoaqualfs

JAKM. Other Endoaqualfs.

Typic Endoaqualfs

Epiaqualfs

Key to Subgroups

JAJA. Epiaqualfs that have *all* of the following:

1. *One or both:*
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder; *and*
 - (1) If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more (both moist and dry); *or*
 - b. Hue of 10YR or yellower *and either:*
 - (1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
 - (2) Chroma of 2 or more (both moist and dry) and no redox concentrations; *and*
3. An Ap horizon or materials between the mineral soil surface and a depth of 18 cm that, after mixing, have *one or more* of the following:
 - a. A color value, moist, of 4 or more; *or*
 - b. A color value, dry, of 6 or more; *or*
 - c. Chroma of 4 or more.

Aeric Chromic Vertic Epiaqualfs

JAJB. Other Epiaqualfs that have *both* of the following:

1. *One or both:*
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder; *and*
 - (1) If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more (both moist and dry); *or*
 - b. Hue of 10YR or yellower *and either:*
 - (1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
 - (2) Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Vertic Epiaqualfs

JAJC. Other Epiaqualfs that have *both* of the following:

1. *One or both:*
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. An Ap horizon or materials between the mineral soil surface and a depth of 18 cm that, after mixing, have *one or more* of the following:
 - a. A color value, moist, of 4 or more; *or*

- b. A color value, dry, of 6 or more; *or*
- c. Chroma of 4 or more.

Chromic Vertic Epiaqualfs

JAJD. Other Epiaqualfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Epiaqualfs

JAJE. Other Epiaqualfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Epiaqualfs

JAJF. Other Epiaqualfs that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder; *and*

(1) If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*

(2) If peds are absent, chroma of 2 or more (both moist and dry); *or*

b. Hue of 10YR or yellower *and either*:

(1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*

(2) Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Fragic Epiaqualfs

JAJG. Other Epiaqualfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Epiaqualfs

JAJH. Other Epiaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm below the mineral soil surface.

Arenic Epiaqualfs

JAJI. Other Epiaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more below the mineral soil surface.

Grossarenic Epiaqualfs

JAJJ. Other Epiaqualfs that have *both*:

1. An umbric epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for an umbric epipedon, except for thickness, after mixing; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder; *and*
 - (1) If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*

- (2) If peds are absent, chroma of 2 or more (both moist and dry); *or*

b. Hue of 10YR or yellower *and either*:

- (1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
- (2) Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Umbric Epiaqualfs

JAJK. Other Epiaqualfs that have *both*:

1. A mollic epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for a mollic epipedon, except for thickness, after mixing *and*
2. In 50 percent or more of the matrix in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, one or a combination of the following colors:

a. Hue of 7.5YR or redder; *and*

- (1) If peds are present, chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
- (2) If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*

b. Hue of 10YR or yellower *and either*:

- (1) Both a color value of 3 or more (moist) and chroma of 3 or more; *or*
- (2) Chroma of 2 or more if there are no redox concentrations.

Udolic Epiaqualfs

JAJL. Other Epiaqualfs that have, in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:

1. Hue of 7.5YR or redder; *and*

- a. If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*
- b. If peds are absent, chroma of 2 or more (both moist and dry); *or*

2. Hue of 10YR or yellower *and either*:

- a. Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*

- b. Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Epiaqualfs

JAJM. Other Epiaqualfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for a mollic epipedon, except for thickness, after mixing.

Mollic Epiaqualfs

JAJN. Other Epiaqualfs that have an umbric epipedon, or the upper 18 cm of the mineral soil meets all of the requirements for an umbric epipedon, except for thickness, after mixing.

Umbric Epiaqualfs

JAJO. Other Epiaqualfs.

Typic Epiaqualfs

Fragiaqualfs

Key to Subgroups

JAEA. Fragiaqualfs that have one or more layers, at least 25 cm thick (cumulative) within 100 cm of the mineral soil surface, that have 25 percent or more (by volume) recognizable bioturbation, such as filled animal burrows, wormholes, or casts.

Vermic Fragiaqualfs

JAEB. Other Fragiaqualfs that have, between the A or Ap horizon and a fragipan, a horizon with 50 percent or more chroma of 3 or more if hue is 10YR or redder or of 4 or more if hue is 2.5Y or yellower.

Aeric Fragiaqualfs

JAEC. Other Fragiaqualfs that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Fragiaqualfs

JAED. Other Fragiaqualfs that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Fragiaqualfs

JAEE. Other Fragiaqualfs.

Typic Fragiaqualfs

Glossaqualfs

Key to Subgroups

JAIA. Glossaqualfs that have a histic epipedon.

Histic Glossaqualfs

JAIB. Other Glossaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Arenic Glossaqualfs

JAIC. Other Glossaqualfs that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, one or a combination of the following colors:
 - a. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - (1) If peds are present, chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
 - b. In 50 percent or more of the matrix, hue of 10YR or yellower *and either*:
 - (1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
 - (2) Chroma of 2 or more if there are no redox concentrations.

Aeric Fragic Glossaqualfs

JAID. Other Glossaqualfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Glossaqualfs

JAIE. Other Glossaqualfs that have, in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:

1. Hue of 7.5YR or redder; *and*
 - a. If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no

redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*

b. If peds are absent, chroma of 2 or more (both moist and dry); *or*

2. Hue of 10YR or yellower *and either*:

a. Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*

b. Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Glossaqualfs

JAIF. Other Glossaqualfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets the requirements for a mollic epipedon after mixing.

Mollic Glossaqualfs

JAIG. Other Glossaqualfs.

Typic Glossaqualfs

Kandiaqualfs

Key to Subgroups

JAF A. Kandiaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm below the mineral soil surface.

Arenic Kandiaqualfs

JAF B. Other Kandiaqualfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more below the mineral soil surface.

Grossarenic Kandiaqualfs

JAF C. Other Kandiaqualfs that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandiaqualfs

JAF D. Other Kandiaqualfs that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*

2. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:

- a. Hue of 7.5YR or redder; *and*
 - (1) If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more (both moist and dry); *or*
- b. Hue of 10YR or yellower *and either*:
 - (1) Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
 - (2) Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Umbric Kandiaqualfs

JAFE. Other Kandiaqualfs that have, in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, in 50 percent or more of the matrix, one or a combination of the following colors:

1. Hue of 7.5YR or redder; *and*
 - a. If peds are present, chroma of 2 or more (both moist and dry) on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less (both moist and dry) in ped interiors; *or*
 - b. If peds are absent, chroma of 2 or more (both moist and dry); *or*
2. Hue of 10YR or yellower *and either*:
 - a. Both a color value of 3 or more (moist) and chroma of 3 or more (moist and dry); *or*
 - b. Chroma of 2 or more (both moist and dry) and no redox concentrations.

Aeric Kandiaqualfs

JAFF. Other Kandiaqualfs that have an umbric epipedon, or the upper 18 cm of the mineral soil meets the color requirements for an umbric epipedon after mixing.

Umbric Kandiaqualfs

JAFG. Other Kandiaqualfs.

Typic Kandiaqualfs

Natraqualfs

Key to Subgroups

JADA. Natraqualfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more

for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natraqualfs

JADB. Other Natraqualfs that have one or more layers, at least 25 cm thick (cumulative) within 100 cm of the mineral soil surface, that have 25 percent or more (by volume) recognizable bioturbation, such as filled animal burrows, wormholes, or casts.

Vermic Natraqualfs

JADC. Other Natraqualfs that have *both*:

1. A glossic horizon or interfingering of albic materials into the natric horizon; *and*
2. An exchangeable sodium percentage of less than 15 and less magnesium plus sodium than calcium plus extractable acidity either throughout the upper 15 cm of the natric horizon or in all horizons within 40 cm of the mineral soil surface, whichever is deeper.

Albic Glossic Natraqualfs

JADD. Other Natraqualfs that have an exchangeable sodium percentage of less than 15 and less magnesium plus sodium than calcium plus extractable acidity either throughout the upper 15 cm of the natric horizon or in all horizons within 40 cm of the mineral soil surface, whichever is deeper.

Albic Natraqualfs

JADE. Other Natraqualfs that have a glossic horizon or interfingering of albic materials into the natric horizon.

Glossic Natraqualfs

JADF. Other Natraqualfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets the color requirements for a mollic epipedon after mixing.

Mollic Natraqualfs

JADG. Other Natraqualfs.

Typic Natraqualfs

Plinthaqualfs

Key to Subgroups

JABA. All Plinthaqualfs (provisionally).

Typic Plinthaqualfs

Vermaqualfs

Key to Subgroups

JAGA. Vermaqualfs that have an exchangeable sodium percentage of 7 or more (or a sodium adsorption ratio of 6 or more) *either or both*:

1. Throughout the upper 15 cm of the argillic horizon; *and/or*
2. Throughout all horizons within 40 cm of the mineral soil surface.

Natric Vermaqualfs

JAGB. Other Vermaqualfs.

Typic Vermaqualfs

Cryalfs

Key to Great Groups

JBA. Cryalfs that have *all* of the following:

1. An argillic, kandic, or natric horizon that has its upper boundary 60 cm or more below *both*:
 - a. The mineral soil surface; *and*
 - b. The lower boundary of any surface mantle containing 30 percent or more vitric volcanic ash, cinders, or other vitric pyroclastic materials; *and*
2. A texture class finer than loamy fine sand in one or more horizons above the argillic, kandic, or natric horizon; *and*
3. Either a glossic horizon or interfingering of albic materials into the argillic, kandic, or natric horizon.

Palecryalfs, p. 55

JBB. Other Cryalfs that have a glossic horizon.

Glossocryalfs, p. 52

JBC. Other Cryalfs.

Haplocryalfs, p. 53

Glossocryalfs

Key to Subgroups

JBBA. Glossocryalfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Glossocryalfs

JBBB. Other Glossocryalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are

5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Glossocryalfs

JBBC. Other Glossocryalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Glossocryalfs

JBBD. Other Glossocryalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Glossocryalfs

JBBE. Other Glossocryalfs that have, in one or more subhorizons within the upper 25 cm of the argillic, kandic, or natric horizon, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Glossocryalfs

JBBF. Other Glossocryalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Glossocryalfs

JBBG. Other Glossocryalfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*

2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Glossocryalfs

JBBH. Other Glossocryalfs that have *all* of the following:

1. A xeric soil moisture regime; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
3. A base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Xerollic Glossocryalfs

JBBI. Other Glossocryalfs that have *both*:

1. A xeric soil moisture regime; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Umbric Xeric Glossocryalfs

JBBJ. Other Glossocryalfs that meet *all* of the following:

1. Are dry in some part of the moisture control section for 45 or more days (cumulative) in normal years; *and*
2. Have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
3. Have a base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Ustollic Glossocryalfs

JBBK. Other Glossocryalfs that have a xeric soil moisture regime.

Xeric Glossocryalfs

JBBL. Other Glossocryalfs that are dry in some part of the moisture control section for 45 or more days (cumulative) in normal years.

Ustic Glossocryalfs

JBBM. Other Glossocryalfs that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout

the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*

2. A base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Mollic Glossocryalfs

JBBN. Other Glossocryalfs that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Umbric Glossocryalfs

JBBO. Other Glossocryalfs that have a base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Eutric Glossocryalfs

JBBP. Other Glossocryalfs.

Typic Glossocryalfs

Haplocryalfs

Key to Subgroups

JBCA. Haplocryalfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplocryalfs

JBCB. Other Haplocryalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplocryalfs

JBCC. Other Haplocryalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplocryalfs

JBCD. Other Haplocryalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Haplocryalfs

JBCE. Other Haplocryalfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplocryalfs

JBCF. Other Haplocryalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplocryalfs

JBCG. Other Haplocryalfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Haplocryalfs

JBCH. Other Haplocryalfs that have a sandy or sandy-skeletal particle-size class throughout the upper 75 cm of the argillic,

kandic, or natric horizon or throughout the entire argillic, kandic, or natric horizon if it is less than 75 cm thick.

Psammentic Haplocryalfs

JBCI. Other Haplocryalfs that:

1. Have an argillic, kandic, or natric horizon that is 35 cm or less thick; *and*
2. Do not have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Inceptic Haplocryalfs

JBCJ. Other Haplocryalfs that have *all* of the following:

1. A xeric soil moisture regime; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
3. A base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Xerollic Haplocryalfs

JBCK. Other Haplocryalfs that have *both*:

1. A xeric soil moisture regime; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Umbric Xeric Haplocryalfs

JBCL. Other Haplocryalfs that meet *all* of the following:

1. Are dry in some part of the moisture control section for 45 or more days (cumulative) in normal years; *and*
2. Have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
3. Have a base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Ustollic Haplocryalfs

JBCM. Other Haplocryalfs that have a xeric soil moisture regime.

Xeric Haplocryalfs

JBCN. Other Haplocryalfs that are dry in some part of the moisture control section for 45 or more days (cumulative) in normal years.

Ustic Haplocryalfs

JBCO. Other Haplocryalfs that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Mollic Haplocryalfs

JBCP. Other Haplocryalfs that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Umbric Haplocryalfs

JBCQ. Other Haplocryalfs that have a base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Eutric Haplocryalfs

JBCR. Other Haplocryalfs.

Typic Haplocryalfs

Palecryalfs

Key to Subgroups

JBAA. Palecryalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm^3 or less, measured at 33 kPa water retention, and Al plus $1/2$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Palecryalfs

JBAB. Other Palecryalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

b. [(Al plus $1/2$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Palecryalfs

JBAC. Other Palecryalfs that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Palecryalfs

JBAD. Other Palecryalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Palecryalfs

JBAE. Other Palecryalfs that have a xeric soil moisture regime.

Xeric Palecryalfs

JBAF. Other Palecryalfs that are dry in some part of the moisture control section for 45 or more days (cumulative) in normal years.

Ustic Palecryalfs

JBAG. Other Palecryalfs that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of 50 percent or more in all parts from the mineral soil surface to a depth of 180 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Mollic Palecryalfs

JBAH. Other Palecryalfs that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Umbric Palecryalfs

JBAI. Other Palecryalfs.

Typic Palecryalfs

Udalfs

Key to Great Groups

JEA. Udalfs that have a natric horizon.

Natrudalfs, p. 64

JEB. Other Udalfs that have *both*:

1. A glossic horizon; *and*
2. In the argillic or kandic horizon, discrete nodules, 2.5 to 30 cm in diameter, that:
 - a. Are enriched with iron and extremely weakly cemented to indurated; *and*
 - b. Have exteriors with either a redder hue or a higher chroma than the interiors.

Ferrudalfs, p. 57

JEC. Other Udalfs that have *both*:

1. A glossic horizon; *and*
2. A fragipan within 100 cm of the mineral soil surface.

Fraglossudalfs, p. 57

JED. Other Udalfs that have a fragipan within 100 cm of the mineral soil surface.

Fragiudalfs, p. 57

JEE. Other Udalfs that meet *all* of the following:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Have a kandic horizon; *and*
3. Within 150 cm of the mineral soil surface, *either*:
 - a. Do not have a clay decrease with increasing depth of 20 percent or more (relative) from the maximum clay content [Clay is measured noncarbonate clay or is based on the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon), whichever value is greater, but no more than 100]; *or*
 - b. Have 5 percent or more (by volume) skeletalons on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Kandiudalfs, p. 63

JEF. Other Udalfs that have a kandic horizon.

Kanhapludalfs, p. 64

JEG. Other Udalfs that:

1. Do not have a densic, lithic, or paralithic contact within 150 cm of the mineral soil surface; *and*

2. Within 150 cm of the mineral soil surface, *either*:

- a. Do not have a clay decrease with increasing depth of 20 percent or more (relative) from the maximum clay content [Clay is measured noncarbonate clay or is based on the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon), whichever value is greater, but no more than 100]; *or*
- b. Have 5 percent or more (by volume) skeletalons on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction; *and*

3. Have an argillic horizon with *one or more* of the following:

- a. In 50 percent or more of the matrix of one or more subhorizons in its lower one-half, hue of 7.5YR or redder and chroma of 5 or more; *or*
- b. In 50 percent or more of the matrix of horizons that total more than one-half the total thickness, hue of 2.5YR or redder, value, moist, of 3 or less, and value, dry, of 4 or less; *or*
- c. Many coarse redox concentrations with hue of 5YR or redder or chroma of 6 or more, or both, in one or more subhorizons; *or*

4. Have a frigid soil temperature regime and *all* of the following:

- a. An argillic horizon that has its upper boundary 60 cm or more below *both*:
 - (1) The mineral soil surface; *and*
 - (2) The lower boundary of any surface mantle containing 30 percent or more vitric volcanic ash, cinders, or other vitric pyroclastic materials; *and*
- b. A texture class finer than loamy fine sand in one or more horizons above the argillic horizon; *and*
- c. Either a glossic horizon or interfingering of albic materials into the argillic horizon.

Paleudalfs, p. 65

JEH. Other Udalfs that have, in *all* subhorizons in the upper 100 cm of the argillic horizon or throughout the entire argillic horizon if less than 100 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodudalfs, p. 67

JEI. Other Udalfs that have a glossic horizon.
Glossudalfs, p. 58

JEJ. Other Udalfs.
Hapludalfs, p. 59

Ferrudalfs

Key to Subgroups

JEBA. Ferrudalfs that have, in one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Ferrudalfs

JEBB. Other Ferrudalfs.

Typic Ferrudalfs

Fragiudalfs

Key to Subgroups

JEDA. Fragiudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Fragiudalfs

JEDB. Other Fragiudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- 1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- 2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Fragiudalfs

JEDC. Other Fragiudalfs that have, in one or more horizons within 40 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fragiudalfs

JEDD. Other Fragiudalfs that are saturated with water in one

or more layers above the fragipan in normal years for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Fragiudalfs

JEDE. Other Fragiudalfs.

Typic Fragiudalfs

Fraglossudalfs

Key to Subgroups

JECA. Fraglossudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Fraglossudalfs

JECB. Other Fraglossudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- 1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- 2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Fraglossudalfs

JECC. Other Fraglossudalfs that have, in one or more subhorizons within the upper 25 cm of the argillic or kandic horizon, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fraglossudalfs

JECD. Other Fraglossudalfs that are saturated with water in one or more layers above the fragipan in normal years for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Fraglossudalfs

JECE. Other Fraglossudalfs.

Typic Fraglossudalfs

Glossudalfs

Key to Subgroups

JEIA. Glossudalfs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Aquertic Glossudalfs

JEIB. Other Glossudalfs that have *both*:

1. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Oxyaquic Vertic Glossudalfs

JEIC. Other Glossudalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Glossudalfs

JEID. Other Glossudalfs that have *both*:

1. In one or more subhorizons within the upper 25 cm of the argillic horizon, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Glossudalfs

JEIE. Other Glossudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Glossudalfs

JEIF. Other Glossudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or

larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Glossudalfs

JEIG. Other Glossudalfs that have *both*:

1. Fragic soil properties:

- a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
- b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*

2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:

- a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
- b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Fragiaquic Glossudalfs

JEIH. Other Glossudalfs that:

1. In one or more subhorizons within 75 cm of the mineral soil surface, have redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of the argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Aquic Arenic Glossudalfs

JEII. Other Glossudalfs that have, in one or more subhorizons within the upper 25 cm of the argillic horizon, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Glossudalfs

JEIJ. Other Glossudalfs that:

1. Are saturated with water in one or more layers within

100 cm of the mineral soil surface in normal years for *either or both*:

- a. 20 or more consecutive days; *or*
- b. 30 or more cumulative days; *and*

2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of the argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Arenic Oxyaquic Glossudalfs

JEIK. Other Glossudalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Glossudalfs

JEIL. Other Glossudalfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Glossudalfs

JEIM. Other Glossudalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Arenic Glossudalfs

JEIN. Other Glossudalfs that have a glossic horizon less than 50 cm in total thickness.

Haplic Glossudalfs

JEIO. Other Glossudalfs.

Typic Glossudalfs

Hapludalfs

Key to Subgroups

JEJA. Hapludalfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Hapludalfs

JEJB. Other Hapludalfs that have *all* of the following:

1. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface; *and*
 3. An Ap horizon or materials between the mineral soil surface and a depth of 18 cm that, after mixing, have *one or more* of the following:
 - a. A color value, moist, of 4 or more; *or*
 - b. A color value, dry, of 6 or more; *or*
 - c. Chroma of 4 or more.

Aquertic Chromic Hapludalfs

JEJC. Other Hapludalfs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper

boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Aquertic Hapludalfs

JEJD. Other Hapludalfs that have *both*:

1. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Oxyaquic Vertic Hapludalfs

JEJE. Other Hapludalfs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower; *and*
2. An Ap horizon or materials between the mineral soil surface and a depth of 18 cm that, after mixing, have *one or more* of the following:
 - a. A color value, moist, of 4 or more; *or*
 - b. A color value, dry, of 6 or more; *or*
 - c. Chroma of 4 or more.

Chromic Vertic Hapludalfs

JEJF. Other Hapludalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more

for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Hapludalfs

JEJG. Other Hapludalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Hapludalfs

JEJH. Other Hapludalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Hapludalfs

JEJI. Other Hapludalfs that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Fragiaquic Hapludalfs

JEJJ. Other Hapludalfs that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Fragic Oxyaquic Hapludalfs

JEJK. Other Hapludalfs that:

1. In one or more horizons within 75 cm of the mineral soil surface, have redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Aquic Arenic Hapludalfs

JEJL. Other Hapludalfs that:

1. Are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of the argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Arenic Oxyaquic Hapludalfs

JEJM. Other Hapludalfs that have anthraquic conditions.

Anthraquic Hapludalfs

JEJN. Other Hapludalfs that have *all* of the following:

1. An abrupt textural change; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:

- a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
- b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface; *and*
3. A base saturation (by sum of cations) of less than 60 percent at a depth of 125 cm from the top of the argillic horizon, at a depth of 180 cm from the mineral soil surface, or directly above a densic, lithic, or paralithic contact, whichever is shallowest.

Albaquiltic Hapludalfs

JEJO. Other Hapludalfs that have *both*:

1. An abrupt textural change; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Albaquic Hapludalfs

JEJP. Other Hapludalfs that have *both*:

1. Interfingering of albic materials in the upper part of the argillic horizon; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Glossaquic Hapludalfs

JEJQ. Other Hapludalfs that have *both*:

1. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper

boundary of the argillic horizon is 50 cm or more below the mineral soil surface; *and*

2. A base saturation (by sum of cations) of less than 60 percent at a depth of 125 cm from the top of the argillic horizon, at a depth of 180 cm from the mineral soil surface, or directly above a densic, lithic, or paralithic contact, whichever is shallowest.

Aquiltic Hapludalfs

JEJR. Other Hapludalfs that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Aquollic Hapludalfs

JEJS. Other Hapludalfs that have redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:

1. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
2. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Aquic Hapludalfs

JEJT. Other Hapludalfs that have *both*:

1. A mollic epipedon, or the upper 18 cm of the mineral soil meets the color requirements for a mollic epipedon after mixing; *and*
2. Saturation with water in 1 or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Mollic Oxyaquic Hapludalfs

JEJU. Other Hapludalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Hapludalfs

JEJV. Other Hapludalfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Hapludalfs

JEJW. Other Hapludalfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Hapludalfs

JEJX. Other Hapludalfs that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Hapludalfs

JEJY. Other Hapludalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic Hapludalfs

JEJZ. Other Hapludalfs that have interfingering of albic materials in one or more subhorizons of the argillic horizon.

Glossic Hapludalfs

JEJZa. Other Hapludalfs that:

1. Have an argillic horizon that is 35 cm or less thick; *and*

2. Do not have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Inceptic Hapludalfs

JEJZb. Other Hapludalfs that have a base saturation (by sum of cations) of less than 60 percent at a depth of 125 cm below the top of the argillic horizon, at a depth of 180 cm below the mineral soil surface, or directly above a densic, lithic, or paralithic contact, whichever is shallowest.

Ultic Hapludalfs

JEJZc. Other Hapludalfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets all the color requirements for a mollic epipedon after mixing.

Mollic Hapludalfs

JEJZd. Other Hapludalfs.

Typic Hapludalfs

Kandiudalfs

Key to Subgroups

JEEA. Kandiudalfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthaquic Kandiudalfs

JEEB. Other Kandiudalfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiudalfs

JEEC. Other Kandiudalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Kandiudalfs

JEED. Other Kandiudalfs that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*

2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Kandiodalfts

JEEE. Other Kandiodalfts that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Grossarenic Plinthic Kandiodalfts

JEEF. Other Kandiodalfts that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Arenic Kandiodalfts

JEEG. Other Kandiodalfts that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more.

Grossarenic Kandiodalfts

JEEH. Other Kandiodalfts that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandiodalfts

JEEI. Other Kandiodalfts that have, in *all* subhorizons in the upper 75 cm of the kandic horizon or throughout the entire kandic horizon if less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodic Kandiodalfts

JEEJ. Other Kandiodalfts that have a mollic epipedon, or the upper 18 cm of the mineral soil meets the color requirements for a mollic epipedon after mixing.

Mollic Kandiodalfts

JEEK. Other Kandiodalfts.

Typic Kandiodalfts

Kanhapludalfts

Key to Subgroups

JEFA. Kanhapludalfts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Kanhapludalfts

JEFB. Other Kanhapludalfts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kanhapludalfts

JEFC. Other Kanhapludalfts that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Kanhapludalfts

JEFD. Other Kanhapludalfts that have, in *all* subhorizons in the upper 50 cm of the kandic horizon or throughout the entire kandic horizon if less than 50 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodic Kanhapludalfts

JEFE. Other Kanhapludalfts.

Typic Kanhapludalfts

Natrudalfts

Key to Subgroups

JEAA. Natrudalfts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrudalfts

JEAB. Other Natrudalfs that have *both*:

1. Either a glossic horizon or interfingering of albic materials into the natric horizon; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the natric horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the natric horizon is 50 cm or more below the mineral soil surface.

Glossaquic Natrudalfs

JEAC. Other Natrudalfs that have redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:

1. Within the upper 25 cm of the natric horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
2. Within 75 cm of the mineral soil surface if the upper boundary of the natric horizon is 50 cm or more below the mineral soil surface.

Aquic Natrudalfs

JEAD. Other Natrudalfs.

Typic Natrudalfs

Paleudalfs

Key to Subgroups

JEGA. Paleudalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Paleudalfs

JEGB. Other Paleudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Paleudalfs

JEGC. Other Paleudalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Paleudalfs

JEGD. Other Paleudalfs that have anthraquic conditions.

Anthraquic Paleudalfs

JEGE. Other Paleudalfs that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - a. Within the upper 25 cm of the argillic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*
 - b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic horizon is 50 cm or more below the mineral soil surface.

Fragiaquic Paleudalfs

JEGF. Other Paleudalfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthaquic Paleudalfs

JEGG. Other Paleudalfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also

aquic conditions for some time in normal years (or artificial drainage); *and*

2. A glossic horizon or, in the upper part of the argillic horizon, one or more subhorizons that have 5 percent or more (by volume) clay depletions with chroma of 2 or less.

Glossaquic Paleudalfs

JEGH. Other Paleudalfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A clay increase of 15 percent or more (absolute) in the fine-earth fraction within a vertical distance of 2.5 cm at the upper boundary of the argillic horizon.

Albaquic Paleudalfs

JEGI. Other Paleudalfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Paleudalfs

JEGJ. Other Paleudalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Paleudalfs

JEGK. Other Paleudalfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Paleudalfs

JEGL. Other Paleudalfs that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Paleudalfs

JEGM. Other Paleudalfs that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Grossarenic Plinthic Paleudalfs

JEGN. Other Paleudalfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Paleudalfs

JEGO. Other Paleudalfs that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Paleudalfs

JEGP. Other Paleudalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Paleudalfs

JEGQ. Other Paleudalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Paleudalfs

JEGR. Other Paleudalfs that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Paleudalfs

JEGS. Other Paleudalfs that have *either*:

1. A glossic horizon; *or*
2. In the upper part of the argillic horizon, one or more subhorizons that have 5 percent or more (by volume) skeletans with chroma of 2 or less; *or*
3. 5 percent or more (by volume) albic materials in some subhorizon of the argillic horizon.

Glossic Paleudalfs

JEGT. Other Paleudalfs that have, in *all* subhorizons in the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodic Paleudalfs

JEGU. Other Paleudalfs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets the color requirements for a mollic epipedon after mixing.

Mollic Paleudalfs

JEGV. Other Paleudalfs.

Typic Paleudalfs

Rhodudalfs

Key to Subgroups

JEHA. All Rhodudalfs (provisionally).

Typic Rhodudalfs

Ustalfs

Key to Great Groups

JCA. Ustalfs that have a duripan within 100 cm of the mineral soil surface.

Durustalfs, p. 68

JCB. Other Ustalfs that have one or more horizons within 150 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthustalfs, p. 79

JCC. Other Ustalfs that have a natric horizon.

Natrustalfs, p. 73

JCD. Other Ustalfs that meet *all* of the following:

1. Have a kandic horizon; *and*
2. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
3. Within 150 cm of the mineral soil surface, *either*:
 - a. Do not have a clay decrease with increasing depth of 20 percent or more (relative) from the maximum clay content [Clay is measured noncarbonate clay or is based on the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon), whichever value is greater, but no more than 100]; *or*
 - b. Have 5 percent or more (by volume) skeletans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Kandiustalfs, p. 71

JCE. Other Ustalfs that have a kandic horizon.

Kanhaplustalfs, p. 73

JCF. Other Ustalfs that have *one or more* of the following:

1. A petrocalcic horizon within 150 cm of the mineral soil surface; *or*
2. No densic, lithic, or paralithic contact within 150 cm of the mineral soil surface *and* an argillic horizon that has *both*:
 - a. Within 150 cm of the mineral soil surface, *either*:
 - (1) With increasing depth, no clay decrease of 20 percent or more (relative) from the maximum clay content [Clay is measured noncarbonate clay or is based on the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon), whichever value is greater, but no more than 100]; *or*
 - (2) 5 percent or more (by volume) skeletans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction; *and*
 - b. In the lower one-half of the argillic horizon, one or more subhorizons with *either or both*:
 - (1) Hue of 7.5YR or redder and chroma of 5 or more in 50 percent or more of the matrix; *or*
 - (2) Common or many coarse redox concentrations with hue of 7.5YR or redder or chroma of 6 or more, or both; *or*
3. No densic, lithic, or paralithic contact within 50 cm of the mineral soil surface *and* an argillic horizon that has 35 percent or more noncarbonate clay throughout one or

more subhorizons in its upper part, and *one or both* of the following:

- a. At its upper boundary, a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm; *or*
- b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Paleustalfs, p. 76

JCG. Other Ustalfs that have, in *all* subhorizons in the upper 100 cm of the argillic horizon or throughout the entire argillic horizon if less than 100 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodustalfs, p. 79

JCH. Other Ustalfs.

Haplustalfs, p. 68

Durustalfs

Key to Subgroups

JCAA. All Durustalfs (provisionally).

Typic Durustalfs

Haplustalfs

Key to Subgroups

JCHA. Haplustalfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplustalfs

JCHB. Other Haplustalfs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*

2. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquertic Haplustalfs

JCHC. Other Haplustalfs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Oxyaquic Vertic Haplustalfs

JCHD. Other Haplustalfs that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at

a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. *One or both* of the following:

- a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Haplustalfs

JCHE. Other Haplustalfs that have *both*:

1. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Udertic Haplustalfs

JCHF. Other Haplustalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the

mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplustalfs

JCHG. Other Haplustalfs that:

1. In one or more horizons within 75 cm of the mineral soil surface, have redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Aquic Arenic Haplustalfs

JCHH. Other Haplustalfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. An argillic horizon that has a base saturation (by sum of cations) of less than 75 percent throughout.

Aquultic Haplustalfs

JCHI. Other Haplustalfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplustalfs

JCHJ. Other Haplustalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplustalfs

JCHK. Other Haplustalfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium

oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Haplustalfs

JCHL. Other Haplustalfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Haplustalfs

JCHM. Other Haplustalfs that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Haplustalfs

JCHN. Other Haplustalfs that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more; *and*
2. When neither irrigated nor fallowed to store moisture, have *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:

- (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

- (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Arenic Aridic Haplustalfs

JCHO. Other Haplustalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic Haplustalfs

JCHP. Other Haplustalfs that have *both*:

1. A calcic horizon within 100 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Calcic Haplustalfs

JCHQ. Other Haplustalfs that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil

temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:

- a. Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Haplustalfs

JCHR. Other Haplustalfs that have a CEC of less than 24 cmol(+)/kg clay (by 1N NH₄OAc pH 7) in 50 percent or more *either* of the argillic horizon if less than 100 cm thick *or* of its upper 100 cm.

Kanhaplic Haplustalfs

JCHS. Other Haplustalfs that:

1. Have an argillic horizon that is 35 cm or less thick; *and*
2. Do not have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Inceptic Haplustalfs

JCHT. Other Haplustalfs that have *both*:

1. A calcic horizon within 100 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that

in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Calcic Udic Haplustalfs

JCHU. Other Haplustalfs that have an argillic horizon with a base saturation (by sum of cations) of less than 75 percent throughout.

Ultic Haplustalfs

JCHV. Other Haplustalfs that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Haplustalfs

JCHW. Other Haplustalfs that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Haplustalfs

JCHX. Other Haplustalfs.

Typic Haplustalfs

Kandiustalfs

Key to Subgroups

JCDA. Kandiustalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more.

Grossarenic Kandiustalfs

JCDB. Other Kandiustalfs that:

1. In one or more horizons within 75 cm of the mineral soil surface, have redox depletions with chroma of 2 or less

and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Aquic Arenic Kandiestalfts

JCDC. Other Kandiestalfts that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandiestalfts

JCDD. Other Kandiestalfts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiestalfts

JCDE. Other Kandiestalfts that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
2. When neither irrigated nor fallowed to store moisture, have *either*:
 - a. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Arenic Aridic Kandiestalfts

JCDF. Other Kandiestalfts that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending

from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Arenic Kandiestalfts

JCDG. Other Kandiestalfts that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - a. Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Kandiestalfts

JCDH. Other Kandiestalfts that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for 135 cumulative days or less per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Kandiestalfts

JCDI. Other Kandiestalfts that have, in *all* subhorizons in the upper 75 cm of the kandic horizon or throughout the entire kandic horizon if less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodic Kandiestalfts

JCDJ. Other Kandiestalfts.

Typic Kandiestalfts

Kanhaplustalfs

Key to Subgroups

JCEA. Kanhaplustalfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Kanhaplustalfs

JCEB. Other Kanhaplustalfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kanhaplustalfs

JCEC. Other Kanhaplustalfs that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - a. Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Kanhaplustalfs

JCED. Other Kanhaplustalfs that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for 135 cumulative days or less per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Kanhaplustalfs

JCEE. Other Kanhaplustalfs that have, in *all* subhorizons in the upper 50 cm of the kandic horizon or throughout the entire kandic horizon if less than 50 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodic Kanhaplustalfs

JCEF. Other Kanhaplustalfs.

Typic Kanhaplustalfs

Natrustalfs

Key to Subgroups

JCCA. Natrustalfs that have a salic horizon within 75 cm of the mineral soil surface.

Salidic Natrustalfs

JCCB. Other Natrustalfs that have *all* of the following:

1. Visible crystals of gypsum or salts more soluble than gypsum, or both, within 40 cm of the soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
3. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that

has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Leptic Torrertic Natrustalfs

JCCC. Other Natrustalfs that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Natrustalfs

JCCD. Other Natrustalfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also

aquic conditions for some time in normal years (or artificial drainage); *and*

2. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquertic Natrustalfs

JCCE. Other Natrustalfs that have *both* of the following:

1. Visible crystals of gypsum or salts more soluble than gypsum, or both, within 40 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Leptic Natrustalfs

JCCF. Other Natrustalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more

for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic NatrustalFs

JCCG. Other NatrustalFs that:

1. In one or more horizons within 75 cm of the mineral soil surface, have redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Aquic Arenic NatrustalFs

JCCH. Other NatrustalFs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic NatrustalFs

JCCI. Other NatrustalFs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic NatrustalFs

JCCJ. Other NatrustalFs that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic NatrustalFs

JCCK. Other NatrustalFs that have visible crystals of gypsum or salts more soluble than gypsum, or both, within 40 cm of the mineral soil surface.

Leptic NatrustalFs

JCCL. Other NatrustalFs that have *both* of the following:

1. An exchangeable sodium percentage of less than 15 (or a sodium adsorption ratio of less than 13) in 50 percent or more of the natric horizon; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for

four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

- b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
- c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Haplargidic NatrustalFs

JCCM. Other NatrustalFs that have *both*:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that, in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. A glossic horizon or interfingering of albic materials into the natric horizon.

Aridic Glossic NatrustalFs

JCCN. Other NatrustalFs that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - a. Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic NatrustalFs

JCCO. Other NatrustalFs that have a mollic epipedon, or the upper 18 cm of the mineral soil meets the color requirements for a mollic epipedon after mixing.

Mollic NatrustalFs

JCCP. Other NatrustalFs.

Typic NatrustalFs

PaleustalFs

Key to Subgroups

JCFA. PaleustalFs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also

aquic conditions for some time in normal years (or artificial drainage).

Aquertic PaleustalFs

JCFB. Other PaleustalFs that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Oxyaquic Vertic PaleustalFs

JCFC. Other PaleustalFs that have *both*:

1. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for four-tenths or less of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Udertic PaleustalFs

JCFD. Other Paleustalfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Paleustalfs

JCFE. Other Paleustalfs that:

1. In one or more horizons within 75 cm of the mineral soil surface, have redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Aquic Arenic Paleustalfs

JCFF. Other Paleustalfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Paleustalfs

JCFG. Other Paleustalfs that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Paleustalfs

JCFH. Other Paleustalfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*

- b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Paleustalfs

JCFI. Other Paleustalfs that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Paleustalfs

JCFJ. Other Paleustalfs that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. When neither irrigated nor fallowed to store moisture, have *one* of the following:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Arenic Aridic Paleustalfs

JCFK. Other Paleustalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Paleustalfs

JCFL. Other Paleustalfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand,

loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Paleustalfs

JCFM. Other Paleustalfs that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Paleustalfs

JCFN. Other Paleustalfs that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic Paleustalfs

JCFO. Other Paleustalfs that have *both*:

1. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:
 - (1) Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. A calcic horizon *either* within 100 cm of the mineral soil surface if the weighted average particle-size class of the upper 50 cm of the argillic horizon is sandy, *or* within 60 cm if it is loamy, *or* within 50 cm if it is clayey, *and* free carbonates in all horizons above the calcic horizon.

Calcic Paleustalfs

JCFP. Other Paleustalfs that, when neither irrigated nor fallowed to store moisture, have:

1. A frigid soil temperature regime *and* a moisture control section that in normal years is dry in all parts for four-tenths or more of the time (cumulative) per year when the soil

temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for six-tenths or more of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years:

- a. Is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Paleustalfs

JCFQ. Other Paleustalfs that have a CEC of less than 24 cmol(+)/kg clay (by 1N NH₄OAc pH 7) in 50 percent or more *either* of the argillic horizon if less than 100 cm thick *or* of its upper 100 cm.

Kandic Paleustalfs

JCFR. Other Paleustalfs that have, in *all* subhorizons in the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodic Paleustalfs

JCFS. Other Paleustalfs that have an argillic horizon with a base saturation (by sum of cations) of less than 75 percent throughout.

Ultic Paleustalfs

JCFT. Other Paleustalfs that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for four-tenths or less of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in

normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Paleustalfs

JCFU. Other Paleustalfs.

Typic Paleustalfs

Plinthustalfs

Key to Subgroups

JCBA. All Plinthustalfs (provisionally).

Typic Plinthustalfs

Rhodustalfs

Key to Subgroups

JCGA. Rhodustalfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Rhodustalfs

JCGB. Other Rhodustalfs that have a CEC of less than 24 cmol(+)/kg clay (by 1N NH₄OAc pH 7) in 50 percent or more *either* of the argillic horizon if less than 100 cm thick *or* of its upper 100 cm.

Kanhaplic Rhodustalfs

JCGC. Other Rhodustalfs that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime *and* a moisture control section that in normal years is dry in some part for four-tenths or less of the time (cumulative) per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime *and* a moisture control section that in normal years is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Rhodustalfs

JCGD. Other Rhodustalfs.

Typic Rhodustalfs

Xeralfs

Key to Great Groups

JDA. Xeralfs that have a duripan within 100 cm of the mineral soil surface.

Durixeralfs, p. 80

JDB. Other Xeralfs that have a natric horizon.

Natrixeralfs, p. 83

JDC. Other Xeralfs that have a fragipan within 100 cm of the mineral soil surface.

Fragixeralfs, p. 80

JDD. Other Xeralfs that have one or more horizons within 150 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthoxeralfs, p. 84

JDE. Other Xeralfs that have, in *all* subhorizons in the upper 100 cm of the argillic or kandic horizon or throughout the entire argillic or kandic horizon if less than 100 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. Value, moist, of 3 or less; *and*
3. Dry value no more than 1 unit higher than the moist value.

Rhodoxeralfs, p. 85

JDF. Other Xeralfs that have *one or more* of the following:

1. A petrocalcic horizon within 150 cm of the mineral soil surface; *or*
2. No densic, lithic, or paralithic contact within 150 cm of the mineral soil surface *and* an argillic or kandic horizon that has *both*:
 - a. Within 150 cm of the mineral soil surface, *either*:
 - (1) With increasing depth, no clay decrease of 20 percent or more (relative) from the maximum clay content [Clay is measured noncarbonate clay or is based on the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon), whichever value is greater, but no more than 100]; *or*
 - (2) 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction; *and*
 - b. A base at a depth of 150 cm or more; *or*
3. No densic, lithic, or paralithic contact within 50 cm of the mineral soil surface *and* an argillic or kandic horizon that has 35 percent or more noncarbonate clay throughout one or more subhorizons in its upper part, and *one or both* of the following:
 - a. A clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction)

within a vertical distance of 2.5 cm, either within the argillic or kandic horizon or at its upper boundary; *or*

- b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic or kandic horizon.

Palixeralfs, p. 83

JDG. Other Xeralfs.

Haploxeralfs, p. 81

Durixeralfs

Key to Subgroups

JDAA. Durixeralfs that have a natric horizon.

Natric Durixeralfs

JDAB. Other Durixeralfs that have, above the duripan, *one or both* of the following:

1. Cracks that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick; *or*
2. A linear extensibility of 6.0 cm or more.

Vertic Durixeralfs

JDAC. Other Durixeralfs that have, in one or more subhorizons within the argillic horizon, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Durixeralfs

JDAD. Other Durixeralfs that have *both*:

1. An argillic horizon that has 35 percent or more noncarbonate clay throughout one or more subhorizons totaling 7.5 cm or more thick, and *one or both* of the following:
 - a. A clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the argillic horizon or at its upper boundary; *or*
 - b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon; *and*
2. A duripan that is strongly cemented or less cemented in all subhorizons.

Abruptic Haplic Durixeralfs

JDAE. Other Durixeralfs that have an argillic horizon that has 35 percent or more noncarbonate clay throughout one or more

subhorizons totaling 7.5 cm or more thick, and *one or both* of the following:

1. A clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the argillic horizon or at its upper boundary; *or*
2. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Durixeralfs

JDAF. Other Durixeralfs that have a duripan that is strongly cemented or less cemented in all subhorizons.

Haplic Durixeralfs

JDAG. Other Durixeralfs.

Typic Durixeralfs

Fragixeralfs

Key to Subgroups

JDCA. Fragixeralfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Fragixeralfs

JDCB. Other Fragixeralfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Fragixeralfs

JDCC. Other Fragixeralfs that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Mollic Fragixeralfs

JDGD. Other Fragixeralfs that have, in one or more horizons within 40 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fragixeralfs

JDCE. Other Fragixeralfs that, above the fragipan, do not have an argillic or kandic horizon with clay films on both vertical and horizontal faces of any peds.

Inceptic Fragixeralfs

JDCF. Other Fragixeralfs.

Typic Fragixeralfs

Haploxeralfs

Key to Subgroups

JDGA. Haploxeralfs that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. A color value, moist, of 3 or less and 0.7 percent or more organic carbon either throughout an Ap horizon or throughout the upper 10 cm of an A horizon.

Lithic Mollic Haploxeralfs

JDGB. Other Haploxeralfs that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. An argillic or kandic horizon that is discontinuous horizontally in each pedon.

Lithic Ruptic-Inceptic Haploxeralfs

JDGC. Other Haploxeralfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haploxeralfs

JDGD. Other Haploxeralfs that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haploxeralfs

JDGE. Other Haploxeralfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil

surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

- a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
- b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

(1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

(2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Haploxeralfs

JDGF. Other Haploxeralfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haploxeralfs

JDGG. Other Haploxeralfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
- a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Haploxeralfs

JDGH. Other Haploxeralfs that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm

or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*

b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*

2. Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:

a. Within the upper 25 cm of the argillic or kandic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*

b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic or kandic horizon is 50 cm or more below the mineral soil surface.

Fragiaquic Haploxeralfs

JDGI. Other Haploxeralfs that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. An argillic or kandic horizon that has a base saturation (by sum of cations) of less than 75 percent in one or more subhorizons within its upper 75 cm or above a densic, lithic, or paralithic contact, whichever is shallower.

Aquultic Haploxeralfs

JDGJ. Other Haploxeralfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haploxeralfs

JDGK. Other Haploxeralfs that have an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) in one or more subhorizons of the argillic or kandic horizon.

Natric Haploxeralfs

JDGL. Other Haploxeralfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*

2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Haploxeralfs

JDGM. Other Haploxeralfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*

2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*

3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:

a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*

b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Haploxeralfs

JDGN. Other Haploxeralfs that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Haploxeralfs

JDGO. Other Haploxeralfs that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Haploxeralfs

JDGP. Other Haploxeralfs that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Haploxeralfs

JDGQ. Other Haploxeralfs that:

1. Have an argillic or kandic horizon that is 35 cm or less thick; *and*

2. Do not have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Inceptic Haploxeralfs

JDGR. Other Haploxeralfs that have an argillic or kandic horizon that has a base saturation (by sum of cations) of less than 75 percent in one or more subhorizons within its upper 75 cm or above a densic, lithic, or paralithic contact, whichever is shallower.

Ultic Haploxeralfs

JDGS. Other Haploxeralfs that have a color value, moist, of 3 or less and 0.7 percent or more organic carbon either throughout the upper 10 cm of the mineral soil (unmixed) or throughout the upper 18 cm of the mineral soil after mixing.

Mollic Haploxeralfs

JDGT. Other Haploxeralfs.

Typic Haploxeralfs

Natrixeralfs

Key to Subgroups

JDBA. Natrixeralfs that have *one or both* of the following:

- Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrixeralfs

JDBB. Other Natrixeralfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Natrixeralfs

JDBC. Other Natrixeralfs.

Typic Natrixeralfs

Palaxeralfs

Key to Subgroups

JDFA. Palaxeralfs that have *one or both* of the following:

- Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Palaxeralfs

JDFB. Other Palaxeralfs that have *both*:

- In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
- Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*

b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

(1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

(2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Palaxeralfs

JDFC. Other Palaxeralfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Palaxeralfs

JDFD. Other Palaxeralfs that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Palaxeralfs

JDFE. Other Palaxeralfs that have *both*:

- Fragile soil properties:
 - In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
- Redox depletions with chroma of 2 or less in layers that also have aquic conditions in normal years (or artificial drainage) *either*:
 - Within the upper 25 cm of the argillic or kandic horizon if its upper boundary is within 50 cm of the mineral soil surface; *or*

- b. Within 75 cm of the mineral soil surface if the upper boundary of the argillic or kandic horizon is 50 cm or more below the mineral soil surface.

Fragiaquic Palexeralfs

JDFE. Other Palexeralfs that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Palexeralfs

JDFG. Other Palexeralfs that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic Palexeralfs

JDFH. Other Palexeralfs that have an argillic horizon that meets *one* of the following:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Palexeralfs

JDFI. Other Palexeralfs that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Palexeralfs

JDFJ. Other Palexeralfs that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic or kandic horizon at a depth of 50 cm or more.

Arenic Palexeralfs

JDFK. Other Palexeralfs that have an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) in one or more horizons within 100 cm of the mineral soil surface.

Natric Palexeralfs

JDFL. Other Palexeralfs that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Palexeralfs

JDFM. Other Palexeralfs that have a calcic horizon within 150 cm of the mineral soil surface.

Calcic Palexeralfs

JDFN. Other Palexeralfs that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Palexeralfs

JDFO. Other Palexeralfs that have an argillic or kandic horizon that has a base saturation (by sum of cations) of less than 75 percent throughout.

Ultic Palexeralfs

JDFP. Other Palexeralfs with an argillic or kandic horizon that has, *either or both*:

1. Less than 35 percent clay throughout all subhorizons within 15 cm of its upper boundary; *or*
2. At its upper boundary, a clay increase of less than 20 percent (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm and of less than 15 percent (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm.

Haplic Palexeralfs

JDFQ. Other Palexeralfs that have a color value, moist, of 3 or less and 0.7 percent or more organic carbon either throughout the upper 10 cm of the mineral soil (unmixed) or throughout the upper 18 cm of the mineral soil after mixing.

Mollic Palexeralfs

JDFR. Other Palexeralfs.

Typic Palexeralfs

Plinthoxeralfs

Key to Subgroups

JDDA. All Plinthoxeralfs (provisionally).

Typic Plinthoxeralfs

Rhodoxeralfs

Key to Subgroups

JDEA. Rhodoxeralfs that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Rhodoxeralfs

JDEB. Other Rhodoxeralfs that have *one or both* of the following:

- 1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface;
or
- 2. A linear extensibility of 6.0 cm or more between the

mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Rhodoxeralfs

JDEC. Other Rhodoxeralfs that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic Rhodoxeralfs

JDED. Other Rhodoxeralfs that have a calcic horizon within 150 cm of the mineral soil surface.

Calcic Rhodoxeralfs

JDEE. Other Rhodoxeralfs that have an argillic or kandic horizon that is either less than 35 cm thick or is discontinuous horizontally in each pedon.

Inceptic Rhodoxeralfs

JDEF. Other Rhodoxeralfs.

Typic Rhodoxeralfs

A
L
F

CHAPTER 6

Andisols

Key to Suborders

DA. Andisols that have *either*:

1. A histic epipedon; *or*
2. In a layer above a densic, lithic, or paralithic contact or in a layer at a depth between 40 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallowest, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

- a. 2 percent or more redox concentrations; *or*
- b. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
- c. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquands, p. 87

DB. Other Andisols that have a gelic soil temperature regime.

Gelands, p. 94

DC. Other Andisols that have a cryic soil temperature regime.

Cryands, p. 90

DD. Other Andisols that have an aridic soil moisture regime.

Torrands, p. 94

DE. Other Andisols that have a xeric soil moisture regime.

Xerands, p. 105

DF. Other Andisols that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout 60 percent or more of the thickness *either*:

1. Within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*
2. Between the mineral soil surface or the top of an organic

layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Vitrands, p. 103

DG. Other Andisols that have an ustic soil moisture regime.

Ustands, p. 102

DH. Other Andisols.

Udands, p. 95

Aquands

Key to Great Groups

DAA. Aquands that have a gelic soil temperature regime.

Gelaquands, p. 89

DAB. Other Aquands that have a cryic soil temperature regime.

Cryaquands, p. 88

DAC. Other Aquands that have, in half or more of each pedon, a placic horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Placaquands, p. 90

DAD. Other Aquands that have, in 75 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duraquands, p. 88

DAE. Other Aquands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout 60 percent or more of the thickness *either*:

1. Within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact within that depth; *or*
2. Between the mineral soil surface or the top of an organic

layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact.

Vitraquands, p. 90

DAF. Other Aquands that have a melanic epipedon.

Melanaquands, p. 89

DAG. Other Aquands that have episaturation.

Epiaquands, p. 89

DAH. Other Aquands.

Endoaquands, p. 88

Cryaquands

Key to Subgroups

DABA. Cryaquands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Cryaquands

DABB. Other Cryaquands that have a histic epipedon.

Histic Cryaquands

DABC. Other Cryaquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Cryaquands

DABD. Other Cryaquands.

Typic Cryaquands

Duraquands

Key to Subgroups

DADA. Duraquands that have a histic epipedon.

Histic Duraquands

DADB. Other Duraquands that have a sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acraquoxic Duraquands

DADC. Other Duraquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Duraquands

DADD. Other Duraquands.

Typic Duraquands

Endoaquands

Key to Subgroups

DAHA. Endoaquands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Endoaquands

DAHB. Other Endoaquands that have a horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Endoaquands

DAHC. Other Endoaquands that have a histic epipedon.

Histic Endoaquands

DAHD. Other Endoaquands that have more than 2.0 cmol(+)/kg Al^{3+} (by 1N KCl) in the fine-earth fraction of one or more horizons with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Alic Endoaquands

DAHE. Other Endoaquands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Endoaquands

DAHF. Other Endoaquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total

thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Endoaquands

DAHG. Other Endoaquands.

Typic Endoaquands

Epiaquands

Key to Subgroups

DAGA. Epiaquands that have a horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Epiaquands

DAGB. Other Epiaquands that have a histic epipedon.

Histic Epiaquands

DAGC. Other Epiaquands that have more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction of one or more horizons with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Alic Epiaquands

DAGD. Other Epiaquands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Epiaquands

DAGE. Other Epiaquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Epiaquands

DAGF. Other Epiaquands.

Typic Epiaquands

Gelaquands

Key to Subgroups

DAAA. Gelaquands that have a histic epipedon.

Histic Gelaquands

DAAB. Other Gelaquands that have gelic materials within 200 cm of the mineral soil surface.

Turbic Gelaquands

DAAC. Other Gelaquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Gelaquands

DAAD. Other Gelaquands.

Typic Gelaquands

Melanaquands

Key to Subgroups

DAFA. Melanaquands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Melanaquands

DAFB. Other Melanaquands that have a sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acraquoxic Melanaquands

DAFC. Other Melanaquands that have *both*:

1. On undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. More than 6.0 percent organic carbon and the colors of a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Pachic Melanaquands

DAFD. Other Melanaquands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral

soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Melanaquands

DAFE. Other Melanaquands that have more than 6.0 percent organic carbon and the colors of a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Pachic Melanaquands

DAFF. Other Melanaquands that have, at a depth between 40 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Melanaquands

DAFG. Other Melanaquands.

Typic Melanaquands

Placaquands

Key to Subgroups

DACA. Placaquands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Placaquands

DACB. Other Placaquands that have *both*:

1. A histic epipedon; *and*
2. A horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Histic Placaquands

DACC. Other Placaquands that have a horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Placaquands

DACD. Other Placaquands that have a histic epipedon.

Histic Placaquands

DACE. Other Placaquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the

top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Placaquands

DACF. Other Placaquands.

Typic Placaquands

Vitraquands

Key to Subgroups

DAEA. Vitraquands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Vitraquands

DAEB. Other Vitraquands that have a horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Vitraquands

DAEC. Other Vitraquands that have a histic epipedon.

Histic Vitraquands

DAED. Other Vitraquands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Vitraquands

DAEE. Other Vitraquands.

Typic Vitraquands

Cryands

Key to Great Groups

DCA. Cryands that have, in 75 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duricryands, p. 91

DCB. Other Cryands that have, on undried samples, a 1500 kPa water retention of 100 percent or more, by weighted average, throughout *either*:

1. One or more layers with a total thickness of 35 cm between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and 100 cm from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*
2. 60 percent or more of the horizon thickness between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Hydrocryands, p. 93

DCC. Other Cryands that have a melanic epipedon.

Melanocryands, p. 93

DCD. Other Cryands that have a layer that meets the depth, thickness, and organic-carbon requirements for a melanic epipedon.

Fulvicryands, p. 91

DCE. Other Cryands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout 60 percent or more of the thickness *either*:

1. Within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*
2. Between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Vitricryands, p. 93

DCF. Other Cryands.

Haplocryands, p. 92

Duricryands

Key to Subgroups

DCAA. Duricryands that have, in some subhorizon at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*

2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*

3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Duricryands

DCAB. Other Duricryands that have *both*:

1. No horizons with more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic properties, whichever is shallower; *and*

2. Saturation with water in one or more layers above the cemented horizon in normal years for *either or both*:

- a. 20 or more consecutive days; *or*
- b. 30 or more cumulative days.

Eutric Oxyaquic Duricryands

DCAC. Other Duricryands that are saturated with water in one or more layers above the cemented horizon in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Duricryands

DCAD. Other Duricryands that have no horizons with more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic properties, whichever is shallower.

Eutric Duricryands

DCAE. Other Duricryands.

Typic Duricryands

Fulvicryands

Key to Subgroups

DCDA. Fulvicryands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Fulvicryands

DCDB. Fulvicryands that have a folistic epipedon.

Folistic Fulvicryands

DCDC. Other Fulvicryands that have *both*:

1. No horizons with more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic properties, whichever is shallower; *and*
2. Throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic properties, whichever is shallower:

- a. More than 6.0 percent organic carbon, by weighted average; *and*
- b. More than 4.0 percent organic carbon in all parts.

Eutric Pachic Fulvicryands

DCDD. Other Fulvicryands that have no horizons with more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic properties, whichever is shallower.

Eutric Fulvicryands

DCDE. Other Fulvicryands that have, throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower:

1. More than 6.0 percent organic carbon, by weighted average; *and*
2. More than 4.0 percent organic carbon in all parts.

Pachic Fulvicryands

DCDF. Other Fulvicryands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Vitric Fulvicryands

DCDG. Other Fulvicryands.

Typic Fulvicryands

Haplocryands

Key to Subgroups

DCFA. Haplocryands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Haplocryands

DCFB. Other Haplocryands that have a folistic epipedon.

Folistic Haplocryands

DCFC. Other Haplocryands that have, in some subhorizon at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Haplocryands

DCFD. Other Haplocryands that are saturated with water within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplocryands

DCFE. Other Haplocryands that have more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction of one or more horizons with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Alic Haplocryands

DCFF. Other Haplocryands that have an albic horizon overlying a cambic horizon in 50 percent or more of each pedon or have a spodic horizon in 50 percent or more of each pedon.

Spodic Haplocryands

DCFG. Other Haplocryands that have a sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Haplocryands

DCFH. Other Haplocryands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness

of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Vitric Haplocryands

DCFI. Other Haplocryands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Haplocryands

DCFJ. Other Haplocryands that have a xeric soil moisture regime.

Xeric Haplocryands

DCFK. Other Haplocryands.

Typic Haplocryands

Hydrocryands

Key to Subgroups

DCBA. Hydrocryands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Hydrocryands

DCBB. Other Hydrocryands that have a placic horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Placic Hydrocryands

DCBC. Other Hydrocryands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Hydrocryands

DCBD. Other Hydrocryands that have, at a depth between

25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Hydrocryands

DCBE. Other Hydrocryands.

Typic Hydrocryands

Melanocryands

Key to Subgroups

DCCA. Melanocryands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer that has andic soil properties, whichever is shallower.

Lithic Melanocryands

DCCB. Other Melanocryands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Vitric Melanocryands

DCCC. Other Melanocryands.

Typic Melanocryands

Vitricryands

Key to Subgroups

DCEA. Vitricryands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer that has andic soil properties, whichever is shallower.

Lithic Vitricryands

DCEB. Other Vitricryands that have a folistic epipedon.

Folistic Vitricryands

DCEC. Other Vitricryands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or

more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*

3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Vitricryands

DCED. Other Vitricryands that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Vitricryands

DCEE. Other Vitricryands that have an albic horizon overlying a cambic horizon in 50 percent or more of each pedon *or* have a spodic horizon in 50 percent or more of each pedon.

Spodic Vitricryands

DCEF. Other Vitricryands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Vitricryands

DCEG. Other Vitricryands that have a xeric soil moisture regime and a mollic or umbric epipedon.

Humic Xeric Vitricryands

DCEH. Other Vitricryands that have a xeric soil moisture regime.

Xeric Vitricryands

DCEI. Other Vitricryands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm or throughout the entire argillic or kandic horizon if it is less than 50 cm thick.

Ultic Vitricryands

DCEJ. Other Vitricryands that have an argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Vitricryands

DCEK. Other Vitricryands that have a mollic or umbric epipedon.

Humic Vitricryands

DCEL. Other Vitricryands.

Typic Vitricryands

Gelands

Key to Great Groups

DBA. All Gelands are considered Vitrigelands.

Vitrigelands, p. 94

Key to Subgroups

DBAA. Vitrigelands that have a mollic or umbric epipedon.

Humic Vitrigelands

DBAB. Other Vitrigelands that have gelic materials within 200 cm of the mineral soil surface.

Turbic Vitrigelands

DBAC. Other Vitrigelands.

Typic Vitrigelands

Torrands

Key to Great Groups

DDA. Torrands that have, in 75 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duritorrands, p. 95

DDB. Other Torrands that have, on air-dried samples, a 1500 kPa water retention of less than 15 percent throughout 60 percent or more of the thickness *either*:

1. Within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*
2. Between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Vitritorrands, p. 95

DDC. Other Torrands.

Haplotorrands, p. 95

Duritorrands

Key to Subgroups

DDAA. Duritorrands that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Duritorrands

DDAB. Other Duritorrands that have, on air-dried samples, a 1500 kPa water retention of less than 15 percent throughout 60 percent or more of the thickness *either*:

- 1. Between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, if there is no paralithic contact or duripan within that depth, and a point 60 cm below that depth; *or*
- 2. Between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a paralithic contact or a duripan.

Vitric Duritorrands

DDAC. Other Duritorrands.

Typic Duritorrands

Haplotorrands

Key to Subgroups

DDCA. Haplotorrands that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplotorrands

DDCB. Other Haplotorrands that have a horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface.

Duric Haplotorrands

DDCC. Other Haplotorrands that have a calcic horizon within 125 cm of the mineral soil surface.

Calcic Haplotorrands

DDCD. Other Haplotorrands.

Typic Haplotorrands

Vitritorrands

Key to Subgroups

DDBA. Vitritorrands that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Vitritorrands

DDBB. Other Vitritorrands that have a horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface.

Duric Vitritorrands

DDBC. Other Vitritorrands that have, in one or more horizons at a depth between 50 and 100 cm from the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

- 1. 2 percent or more redox concentrations; *or*
- 2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
- 3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Vitritorrands

DDBD. Other Vitritorrands that have a calcic horizon within 125 cm of the mineral soil surface.

Calcic Vitritorrands

DDBE. Other Vitritorrands.

Typic Vitritorrands

Udands

Key to Great Groups

DHA. Udands that have, in half or more of each pedon, a placic horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Placudands, p. 102

DHB. Other Udands that have, in 75 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Durudands, p. 96

DHC. Other Udands that have a melanic epipedon.

Melanudands, p. 100

DHD. Other Udands that have, on undried samples, a 1500 kPa water retention of 100 percent or more, by weighted average, throughout *either*:

- 1. One or more layers with a total thickness of 35 cm between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and 100 cm from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*
- 2. 60 percent or more of the horizon thickness between the mineral soil surface or the top of an organic layer with andic

soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Hydrudands, p. 99

DHE. Other Udands that have a layer that meets the depth, thickness, and organic-carbon requirements for a melanic epipedon.

Fulvudands, p. 96

DHF. Other Udands.

Hapludands, p. 97

Durudands

Key to Subgroups

DHBA. Durudands that have, in one or more horizons above the cemented horizon, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Durudands

DHBB. Other Durudands that have no horizons with more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic properties, whichever is shallower.

Eutric Durudands

DHBC. Other Durudands that have a sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, and the cemented horizon.

Acrudoxic Durudands

DHBD. Other Durudands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick above the cemented horizon.

Hydric Durudands

DHBE. Other Durudands that have more than 6.0 percent organic carbon and the colors of a mollic epipedon throughout

a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Pachic Durudands

DHBF. Other Durudands.

Typic Durudands

Fulvudands

Key to Subgroups

DHEA. Fulvudands that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. No horizons with more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 cm from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, and the lithic contact.

Eutric Lithic Fulvudands

DHEB. Other Fulvudands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Fulvudands

DHEC. Other Fulvudands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Fulvudands

DHED. Other Fulvudands that are saturated with water within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Fulvudands

DHEE. Other Fulvudands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout

a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Fulvudands

DHEF. Other Fulvudands that have a sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Fulvudands

DHEG. Other Fulvudands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm of the argillic or kandic horizon.

Ultic Fulvudands

DHEH. Other Fulvudands that have *both*:

1. No horizons with more than 2.0 cmol(+)/kg Al^{3+} (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. Throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower:
 - a. More than 6.0 percent organic carbon, by weighted average; *and*
 - b. More than 4.0 percent organic carbon in all parts.

Eutric Pachic Fulvudands

DHEI. Other Fulvudands that have no horizons with more than 2.0 cmol(+)/kg Al^{3+} (by 1N KCl) in the fine-earth fraction and with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Eutric Fulvudands

DHEJ. Other Fulvudands that have, throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower:

1. More than 6.0 percent organic carbon, by weighted average; *and*
2. More than 4.0 percent organic carbon in all parts.

Pachic Fulvudands

DHEK. Other Fulvudands that have, at a depth between 40 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Fulvudands

DHEL. Other Fulvudands.

Typic Fulvudands

Hapludands

Key to Subgroups

DHFA. Hapludands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Hapludands

DHFB. Other Hapludands that have anthraquic conditions.

Anthraquic Hapludands

DHFC. Other Hapludands that have *both*:

1. A horizon 15 cm or more thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. In one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:
 - a. 2 percent or more redox concentrations; *or*
 - b. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
 - c. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Duric Hapludands

DHFD. Other Hapludands that have a horizon 15 cm or more

thick that has 20 percent or more (by volume) cemented soil material within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Hapludands

DHFE. Other Hapludands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Hapludands

DHFF. Other Hapludands that are saturated with water within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Hapludands

DHFG. Other Hapludands that have more than 2.0 cmol(+)/kg Al³⁺ (by 1N KCl) in the fine-earth fraction of one or more horizons with a total thickness of 10 cm or more at a depth between 25 and 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Alic Hapludands

DHFI. Other Hapludands that have *both*:

1. A sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. On undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Hydric Hapludands

DHFI. Other Hapludands that have, at a depth between 25

and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, *both*:

1. A sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more; *and*
2. A layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Acrudoxic Thaptic Hapludands

DHFJ. Other Hapludands that have *both*:

1. A sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. An argillic or kandic horizon that has *both*:
 - a. An upper boundary within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
 - b. A base saturation (by sum of cations) of less than 35 percent throughout its upper 50 cm.

Acrudoxic Ultic Hapludands

DHFK. Other Hapludands that have a sum of extractable bases (by NH₄OAc) plus 1N KCl-extractable Al³⁺ totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Hapludands

DHFL. Other Hapludands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Vitric Hapludands

DHFM. Other Hapludands that have *both*:

1. On undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick

within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*

2. At a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Hydric Thaptic Hapludands

DHFN. Other Hapludands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Hapludands

DHFO. Other Hapludands that have *both*:

1. A sum of extractable bases (by NH_4OAc) of more than 25.0 cmol(+)/kg in the fine-earth fraction throughout one or more horizons with a total thickness of 15 cm or more at a depth between 25 and 75 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. At a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Eutric Thaptic Hapludands

DHFP. Other Hapludands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Hapludands

DHFQ. Other Hapludands that have a sum of extractable bases (by NH_4OAc) of more than 25.0 cmol(+)/kg in the fine-earth fraction throughout one or more horizons with a total thickness of 15 cm or more at a depth between 25 and 75

cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Eutric Hapludands

DHFR. Other Hapludands that have an oxic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Oxic Hapludands

DHFS. Other Hapludands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm of the argillic or kandic horizon.

Ultic Hapludands

DHFT. Other Hapludands that have an argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Hapludands

DHFU. Other Hapludands.

Typic Hapludands

Hydrudands

Key to Subgroups

DHDA. Hydrudands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Hydrudands

DHDB. Other Hydrudands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Hydrudands

DHDC. Other Hydrudands that have, at a depth between 25

and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, *both*:

1. A sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more; *and*
2. A layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Acrudoxic Thaptic Hydrudands

DHDD. Other Hydrudands that have a sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Hydrudands

DHDE. Other Hydrudands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Hydrudands

DHDF. Other Hydrudands that have a sum of extractable bases (by NH_4OAc) of more than 25.0 cmol(+)/kg in the fine-earth fraction throughout one or more horizons with a total thickness of 15 cm or more at a depth between 25 and 75 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Eutric Hydrudands

DHDG. Other Hydrudands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm of the argillic or kandic horizon.

Ultic Hydrudands

DHDH. Other Hydrudands.

Typic Hydrudands

Melanudands

Key to Subgroups

DHCA. Melanudands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer that has andic soil properties, whichever is shallower.

Lithic Melanudands

DHCB. Other Melanudands that have anthraquic conditions.

Anthraquic Melanudands

DHCC. Other Melanudands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Melanudands

DHCD. Other Melanudands that have *both*:

1. A sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Vitric Melanudands

DHCE. Other Melanudands that have *both*:

1. A sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100

cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower; *and*

2. On undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Hydric Melanudands

DHCF. Other Melanudands that have a sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Acrudoxic Melanudands

DHCG. Other Melanudands that have *both*:

1. More than 6.0 percent organic carbon and the colors of a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Pachic Vitric Melanudands

DHCH. Other Melanudands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Vitric Melanudands

DHCI. Other Melanudands that have *both*:

1. On undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. More than 6.0 percent organic carbon and the colors of

a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Pachic Melanudands

DHCJ. Other Melanudands that have more than 6.0 percent organic carbon and the colors of a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Pachic Melanudands

DHCK. Other Melanudands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Melanudands

DHCL. Other Melanudands that have, at a depth between 40 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Melanudands

DHCM. Other Melanudands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm of the argillic or kandic horizon.

Ultic Melanudands

DHCN. Other Melanudands that have a sum of extractable bases (by NH_4OAc) of more than 25.0 cmol(+)/kg in the fine-earth fraction throughout one or more horizons with a total thickness of 15 cm or more at a depth between 25 and 75 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower.

Eutric Melanudands

DHCO. Other Melanudands.

Typic Melanudands

Placudands

Key to Subgroups

DHAA. Placudands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer that has andic soil properties, whichever is shallower.

Lithic Placudands

DHAB. Other Placudands that have, in one or more horizons at a depth between 50 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, and the placic horizon, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Placudands

DHAC. Other Placudands that have a sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 2.0 cmol(+)/kg in the fine-earth fraction of one or more horizons with a total thickness of 30 cm or more at a depth between 25 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, and the placic horizon.

Acrudoxic Placudands

DHAD. Other Placudands that have, on undried samples, a 1500 kPa water retention of 70 percent or more throughout a layer 35 cm or more thick within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Hydric Placudands

DHAE. Other Placudands.

Typic Placudands

Ustands

Key to Great Groups

DGA. Ustands that have, in 75 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Durustands, p. 102

DGB. Other Ustands.

Haplustands, p. 102

Durustands

Key to Subgroups

DGAA. Durustands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Durustands

DGAB. Other Durustands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Durustands

DGAC. Other Durustands that have a melanic, mollic, or umbric epipedon.

Humic Durustands

DGAD. Other Durustands.

Typic Durustands

Haplustands

Key to Subgroups

DGBA. Haplustands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Haplustands

DGBB. Other Haplustands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some

time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Haplustands

DGBC. Other Haplustands that have *both*:

1. A sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 15.0 cmol(+)/kg in the fine-earth fraction throughout one or more horizons with a total thickness of 60 cm or more within 75 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Dystric Vitric Haplustands

DGBD. Other Haplustands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout one or more layers that have andic soil properties and have a total thickness of 25 cm or more within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Vitric Haplustands

DGBE. Other Haplustands that have more than 6.0 percent organic carbon and the colors of a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Pachic Haplustands

DGBF. Other Haplustands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit

or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thapptic Haplustands

DGBG. Other Haplustands that have a calcic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Calcic Haplustands

DGBH. Other Haplustands that have a sum of extractable bases (by NH_4OAc) plus 1N KCl-extractable Al^{3+} totaling less than 15.0 cmol(+)/kg in the fine-earth fraction throughout one or more horizons with a total thickness of 60 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Dystric Haplustands

DGBI. Other Haplustands that have an oxic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Oxic Haplustands

DGBJ. Other Haplustands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm or throughout the entire argillic or kandic horizon if it is less than 50 cm thick.

Ultic Haplustands

DGBK. Other Haplustands that have an argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Haplustands

DGBL. Other Haplustands that have a melanic, mollic, or umbric epipedon.

Humic Haplustands

DGBM. Other Haplustands.

Typic Haplustands

Vitrands

Key to Great Groups

DFA. Vitrands that have an ustic soil moisture regime.

Ustivitrands, p. 104

DFB. Other Vitrand.

Udivitrands, p. 104

Udivitrands

Key to Subgroups

DFBA. Udivitrands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Udivitrands

DFBB. Other Udivitrands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Udivitrands

DFBC. Other Udivitrands that are saturated with water within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Udivitrands

DFBD. Other Udivitrands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Udivitrands

DFBE. Other Udivitrands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35

percent throughout the upper 50 cm of the argillic or kandic horizon.

Ultic Udivitrands

DFBF. Other Udivitrands that have an argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Udivitrands

DFBG. Other Udivitrands that have a melanic, mollic, or umbric epipedon.

Humic Udivitrands

DFBH. Other Udivitrands.

Typic Udivitrands

Ustivitrands

Key to Subgroups

DFAA. Ustivitrands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Ustivitrands

DFAB. Other Ustivitrands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Ustivitrands

DFAC. Other Ustivitrands that have, at a depth between 25 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Ustivitrands

DFAD. Other Ustivitrands that have a calcic horizon within

125 cm of the soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Calcic Ustivitrands

DFAE. Other Ustivitrands that have a melanic, mollic, or umbric epipedon.

Humic Ustivitrands

DFAF. Other Ustivitrands.

Typic Ustivitrands

Xerands

Key to Great Groups

DEA. Xerands that have a 1500 kPa water retention of less than 15 percent on air-dried samples and less than 30 percent on undried samples throughout 60 percent or more of the thickness *either*:

1. Within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower, if there is no densic, lithic, or paralithic contact, duripan, or petrocalcic horizon within that depth; *or*
2. Between the mineral soil surface or the top of an organic layer with andic soil properties, whichever is shallower, and a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon.

Vitrixerands, p. 106

DEB. Other Xerands that have a melanic epipedon.

Melanoxerands, p. 106

DEC. Other Xerands.

Haploxerands, p. 105

Haploxerands

Key to Subgroups

DECA. Haploxerands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Haploxerands

DECB. Other Haploxerands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or

more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*

3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Haploxerands

DECC. Other Haploxerands that have, at a depth between 25 and 100 cm from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Haploxerands

DECD. Other Haploxerands that have a calcic horizon within 125 cm of the mineral soil surface.

Calcic Haploxerands

DECE. Other Haploxerands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm of the argillic or kandic horizon.

Ultic Haploxerands

DECF. Other Haploxerands that have *both*:

1. A mollic or umbric epipedon; *and*
2. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Humic Haploxerands

DECG. Other Haploxerands that have an argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Haploxerands

DECH. Other Haploxerands that have a mollic or umbric epipedon.

Humic Haploxerands

DECI. Other Haploxerands.

Typic Haploxerands

Melanoxerands

Key to Subgroups

DEBA. Melanoxerands that have more than 6.0 percent organic carbon and the colors of a mollic epipedon throughout a layer 50 cm or more thick within 60 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Pachic Melanoxerands

DEBB. Other Melanoxerands.

Typic Melanoxerands

Vitrixerands

Key to Subgroups

DEAA. Vitrixerands that have a lithic contact within 50 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Lithic Vitrixerands

DEAB. Other Vitrixerands that have, in one or more horizons at a depth between 50 and 100 cm either from the mineral soil surface or from the top of an organic layer with andic soil properties, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. 2 percent or more redox concentrations; *or*
2. A color value, moist, of 4 or more and 50 percent or more chroma of 2 or less either in redox depletions on faces of peds or in the matrix if peds are absent; *or*
3. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Vitrixerands

DEAC. Other Vitrixerands that have, at a depth between 25 and 100 cm from the mineral soil surface or from the top of an

organic layer with andic soil properties, whichever is shallower, a layer 10 cm or more thick with more than 3.0 percent organic carbon and the colors of a mollic epipedon throughout, underlying one or more horizons with a total thickness of 10 cm or more that have a color value, moist, 1 unit or more higher and an organic-carbon content 1 percent or more (absolute) lower.

Thaptic Vitrixerands

DEAD. Other Vitrixerands that have *both*:

1. A melanic, mollic, or umbric epipedon; *and*
2. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Humic Vitrixerands

DEAE. Other Vitrixerands that have *both*:

1. An argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower; *and*
2. A base saturation (by sum of cations) of less than 35 percent throughout the upper 50 cm or throughout the entire argillic or kandic horizon if it is less than 50 cm thick.

Ultic Vitrixerands

DEAF. Other Vitrixerands that have an argillic or kandic horizon within 125 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Alfic Vitrixerands

DEAG. Other Vitrixerands that have a melanic, mollic, or umbric epipedon.

Humic Vitrixerands

DEAH. Other Vitrixerands.

Typic Vitrixerands

CHAPTER 7

Aridisols

Key to Suborders

GA. Aridisols that have a cryic soil temperature regime.
Cryids, p. 122

GB. Other Aridisols that have a salic horizon within 100 cm of the soil surface.
Salids, p. 132

GC. Other Aridisols that have a duripan within 100 cm of the soil surface.
Durids, p. 126

GD. Other Aridisols that have a gypsic or petrogypsic horizon within 100 cm of the soil surface and do not have a petrocalcic horizon overlying these horizons.
Gypsids, p. 129

GE. Other Aridisols that have an argillic or natric horizon and do not have a petrocalcic horizon within 100 cm of the soil surface.
Argids, p. 107

GF. Other Aridisols that have a calcic or petrocalcic horizon within 100 cm of the soil surface.
Calcids, p. 116

GG. Other Aridisols.
Cambids, p. 118

Argids

Key to Great Groups

GEA. Argids that have a duripan or a petrocalcic or petrogypsic horizon within 150 cm of the soil surface.
Petroargids, p. 115

GEB. Other Argids that have a natric horizon.
Natroargids, p. 112

GEC. Other Argids that do not have a densic, lithic, or paralithic contact within 50 cm of the soil surface and have *either*:

1. An argillic horizon that has 35 percent or more noncarbonate clay throughout one or more subhorizons in its upper part, and *one or both* of the following:

a. A clay increase of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm either within the argillic horizon or at its upper boundary; *or*

b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon; *or*

2. An argillic horizon that extends to 150 cm or more from the soil surface, that does not have a clay decrease with increasing depth of 20 percent or more (relative) from the maximum clay content, and that has, in 50 percent or more of the matrix in some part between 100 and 150 cm, *either*:

a. Hue of 7.5YR or redder and chroma of 5 or more; *or*

b. Hue of 7.5YR or redder and value, moist, of 3 or less and value, dry, of 4 or less.

Paleargids, p. 114

GED. Other Argids that have a gypsic horizon within 150 cm of the soil surface.

Gypsiargids, p. 109

GEE. Other Argids that have a calcic horizon within 150 cm of the soil surface.

Calciargids, p. 107

GEF. Other Argids.

Haplargids, p. 110

Calciargids

Key to Subgroups

GEEA. Calciargids that have a lithic contact within 50 cm of the soil surface.

Lithic Calciargids

GEEB. Other Calciargids that have *both*:

1. *One or both* of the following:

a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more

for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Xerertic Calciargids

GEEC. Other Calciargids that have *both*:

1. *One or both* of the following:

a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Ustertic Calciargids

GEED. Other Calciargids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower.

Vertic Calciargids

GEEE. Other Calciargids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*

2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Calciargids

GEEF. Other Calciargids that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the soil surface to the top of an argillic horizon at a depth of 50 cm or more; *and*

2. Have a moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Arenic Ustic Calciargids

GEEG. Other Calciargids that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic Calciargids

GEEH. Other Calciargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Calciargids

GEEI. Other Calciargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Calciargids

GEEJ. Other Calciargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Petronodic Xeric Calciargids

GEEK. Other Calciargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Petronodic Ustic Calciargids

GEEL. Other Calciargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Calciargids

GEEM. Other Calciargids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Calciargids

GEEN. Other Calciargids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Calciargids

GEEQ. Other Calciargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Calciargids

GEEP. Other Calciargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Calciargids

GEEQ. Other Calciargids.

Typic Calciargids

Gypsiargids

Key to Subgroups

GEDA. Gypsiargids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Are saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Gypsiargids

GEDB. Other Gypsiargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that either contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Gypsiargids

GEDC. Other Gypsiargids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent

or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Gypsiargids

GEDD. Other Gypsiargids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Gypsiargids

GEDE. Other Gypsiargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Gypsiargids

GEDF. Other Gypsiargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Gypsiargids

GEDG. Other Gypsiargids.

Typic Gypsiargids

Haplargids

Key to Subgroups

GEFA. Haplargids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. An argillic horizon that is discontinuous throughout each pedon.

Lithic Ruptic-Entic Haplargids

GEFB. Other Haplargids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the

soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Lithic Xeric Haplargids

GEFC. Other Haplargids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Lithic Ustic Haplargids

GEFD. Other Haplargids that have a lithic contact within 50 cm of the soil surface.

Lithic Haplargids

GEFE. Other Haplargids that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Xerertic Haplargids

GEFF. Other Haplargids that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the

soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Ustertic Haplargids

GEFG. Other Haplargids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower.

Vertic Haplargids

GEFH. Other Haplargids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Haplargids

GEFI. Other Haplargids that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the soil surface to the top of an argillic horizon at a depth of 50 cm or more; *and*
2. Have a moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Arenic Ustic Haplargids

GEFJ. Other Haplargids that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic Haplargids

GEFK. Other Haplargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Haplargids

GEFL. Other Haplargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Haplargids

GEFM. Other Haplargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Petronodic Ustic Haplargids

GEFN. Other Haplargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Haplargids

GEFO. Other Haplargids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Haplargids

GEFP. Other Haplargids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Haplargids

GEFQ. Other Haplargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Haplargids

GEFR. Other Haplargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Haplargids

GEFS. Other Haplargids.

Typic Haplargids

Natrargids

Key to Subgroups

GEBA. Natrargids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Lithic Xeric Natrargids

GEBB. Other Natrargids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Lithic Ustic Natrargids

GEBG. Other Natrargids that have a lithic contact within 50 cm of the soil surface.

Lithic Natrargids

GEBD. Other Natrargids that:

1. In normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric; *and*
2. Have *one or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in most years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Xerertic Natrargids

GEBE. Other Natrargids that:

1. In normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic; *and*
2. Have *one or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in most years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Ustertic Natrargids

GEBF. Other Natrargids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrargids

GEBG. Other Natrargids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Natrargids

GEBH. Other Natrargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Natrargids

GEBI. Other Natrargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Natrargids

GEBJ. Other Natrargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Natrargids

GEBK. Other Natrargids that have *both*:

1. Skeletans covering 10 percent or more of the surfaces of peds at a depth of 2.5 cm or more below the upper boundary of the natric horizon; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Glossic Ustic Natrargids

GEBL. Other Natrargids that have *both*:

1. An exchangeable sodium percentage of less than 15 (or an SAR of less than 13) in 50 percent or more of the natric horizon; *and*
2. A moisture control section that, in normal years, is dry in

all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Haplic Ustic Natrargids

GEBM. Other Natrargids that have *both*:

1. An exchangeable sodium percentage of less than 15 (or an SAR of less than 13) in 50 percent or more of the natric horizon; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Haploxeralfic Natrargids

GEBN. Other Natrargids that have an exchangeable sodium percentage of less than 15 (or an SAR of less than 13) in 50 percent or more of the natric horizon.

Haplic Natrargids

GEBO. Other Natrargids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitriixerandic Natrargids

GEBP. Other Natrargids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted

by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Natrargids

GEBQ. Other Natrargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Natrargids

GEBR. Other Natrargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Natrargids

GEBS. Other Natrargids that have skeletans covering 10 percent or more of the surfaces of peds at a depth of 2.5 cm or more below the upper boundary of the natric horizon.

Glossic Natrargids

GEBT. Other Natrargids.

Typic Natrargids

Paleargids

Key to Subgroups

GECA. Paleargids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Paleargids

GECB. Other Paleargids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Paleargids

GECC. Other Paleargids that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy

fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more; *and*

2. Have a moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Arenic Ustic Paleargids

GECD. Other Paleargids that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic Paleargids

GECE. Other Paleargids that have a calcic horizon within 150 cm of the soil surface.

Calcic Paleargids

GECF. Other Paleargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Paleargids

GECH. Other Paleargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Paleargids

GECH. Other Paleargids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Petronodic Ustic Paleargids

GECL. Other Paleargids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Paleargids

GECJ. Other Paleargids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Paleargids

GECK. Other Paleargids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Paleargids

GECL. Other Paleargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Paleargids

GECLM. Other Paleargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Paleargids

GECLN. Other Paleargids.

Typic Paleargids

Petroargids

Key to Subgroups

GEAA. Petroargids that have *both*:

1. A petrogypsic horizon within 150 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Petrogypsic Ustic Petroargids

GEAB. Other Petroargids that have a petrogypsic horizon within 150 cm of the soil surface.

Petrogypsic Petroargids

GEAC. Other Petroargids that have *both*:

1. A duripan within 150 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Duric Xeric Petroargids

GEAD. Other Petroargids that have a duripan within 150 cm of the soil surface.

Duric Petroargids

GEAE. Other Petroargids that have a natric horizon.

Natric Petroargids

GEAF. Other Petroargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Petroargids

GEAG. Other Petroargids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Petroargids

GEAH. Other Petroargids.

Typic Petroargids

Calcids

Key to Great Groups

GFA. Calcids that have a petrocalcic horizon within 100 cm of the soil surface.

Petrocalcids, p. 118

GFB. Other Calcids.

Haplocalcids, p. 116

Haplocalcids

Key to Subgroups

GFBA. Haplocalcids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Lithic Xeric Haplocalcids

GFBB. Other Haplocalcids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Lithic Ustic Haplocalcids

GFBC. Other Haplocalcids that have a lithic contact within 50 cm of the soil surface.

Lithic Haplocalcids

GFBD. Other Haplocalcids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplocalcids

GFBE. Other Haplocalcids that:

1. Are *either*:

a. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*

b. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years; *and*

2. Have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Aquic Durinodic Haplocalcids

GFBF. Other Haplocalcids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Haplocalcids

GFBG. Other Haplocalcids that have *both*:

1. A duripan within 150 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Duric Xeric Haplocalcids

GFBH. Other Haplocalcids that have a duripan within 150 cm of the soil surface.

Duric Haplocalcids

GFBI. Other Haplocalcids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Haplocalcids

GFBJ. Other Haplocalcids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness

of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Haplocalcids

GFBK. Other Haplocalcids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Petronodic Xeric Haplocalcids

GFBL. Other Haplocalcids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Petronodic Ustic Haplocalcids

GFBM. Other Haplocalcids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Haplocalcids

GFBN. Other Haplocalcids that have *both*:

1. A horizon at least 25 cm thick within 100 cm of the soil surface that has an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Sodic Xeric Haplocalcids

GFBO. Other Haplocalcids that have *both*:

1. A horizon at least 25 cm thick within 100 cm of the soil surface that has an exchangeable sodium percentage of 15 or

more (or an SAR of 13 or more) during at least 1 month in normal years; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Sodic Ustic Haplocalcids

GFBP. Other Haplocalcids that have, in a horizon at least 25 cm thick within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years.

Sodic Haplocalcids

GFBQ. Other Haplocalcids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Haplocalcids

GFBR. Other Haplocalcids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandic Haplocalcids

GFBS. Other Haplocalcids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths

of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Haplocalcids

GFBT. Other Haplocalcids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Haplocalcids

GFBU. Other Haplocalcids.

Typic Haplocalcids

Petrocalcids

Key to Subgroups

GFAA. Petrocalcids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Petrocalcids

GFAB. Other Petrocalcids that have a natric horizon.

Natric Petrocalcids

GFAC. Other Petrocalcids that have *both*:

1. An argillic horizon within 100 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Xeralfic Petrocalcids

GFAD. Other Petrocalcids that have *both*:

1. An argillic horizon within 100 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Ustalfic Petrocalcids

GFAE. Other Petrocalcids that have an argillic horizon within 100 cm of the soil surface.

Argic Petrocalcids

GFAF. Other Petrocalcids that have *both*:

1. A calcic horizon overlying the petrocalcic horizon; *and*
2. A lithic contact within 50 cm of the soil surface.

Calcic Lithic Petrocalcids

GFAG. Other Petrocalcids that have a calcic horizon overlying the petrocalcic horizon.

Calcic Petrocalcids

GFAH. Other Petrocalcids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Petrocalcids

GFAI. Other Petrocalcids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Petrocalcids

GFAJ. Other Petrocalcids.

Typic Petrocalcids

Cambids

Key to Great Groups

GGA. Cambids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquicambids, p. 119

GGB. Other Cambids that have a duripan or a petrocalcic or petrogypsic horizon within 150 cm of the soil surface.

Petrocambids, p. 122

GGC. Other Cambids.

Haplocambids, p. 119

Aquicambids

Key to Subgroups

GGAA. Aquicambids that have, in a horizon at least 25 cm thick within 100 cm of the soil surface, an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years.

Sodic Aquicambids

GGAB. Other Aquicambids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Aquicambids

GGAC. Other Aquicambids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Aquicambids

GGAD. Other Aquicambids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Aquicambids

GGAE. Other Aquicambids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent

extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Aquicambids

GGAF. Other Aquicambids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandidic Aquicambids

GGAG. Other Aquicambids that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have an irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Aquicambids

GGAH. Other Aquicambids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Aquicambids

GGAI. Other Aquicambids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Aquicambids

GGAJ. Other Aquicambids.

Typic Aquicambids

Haplocambids

Key to Subgroups

GGCA. Haplocambids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative)

when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Lithic Xeric Haplocambids

GGCB. Other Haplocambids that have *both*:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Lithic Ustic Haplocambids

GGCC. Other Haplocambids that have a lithic contact within 50 cm of the soil surface.

Lithic Haplocambids

GGCD. Other Haplocambids that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Xerertic Haplocambids

GGCE. Other Haplocambids that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the

soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Ustertic Haplocambids

GGCF. Other Haplocambids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplocambids

GGCG. Other Haplocambids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Durinodic Xeric Haplocambids

GGCH. Other Haplocambids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes or are brittle and have at least a firm rupture-resistance class when moist.

Durinodic Haplocambids

GGCI. Other Haplocambids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Petronodic Xeric Haplocambids

GGCJ. Other Haplocambids that have *both*:

1. One or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more,

that contain 20 percent or more (by volume) nodules or concretions; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Petronodic Ustic Haplocambids

GGCK. Other Haplocambids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) nodules or concretions.

Petronodic Haplocambids

GGCL. Other Haplocambids that have *both*:

1. A horizon at least 25 cm thick within 100 cm of the soil surface that has an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Sodic Xeric Haplocambids

GGCM. Other Haplocambids that have *both*:

1. A horizon at least 25 cm thick within 100 cm of the soil surface that has an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on ustic.

Sodic Ustic Haplocambids

GGCN. Other Haplocambids that have, in a horizon at least 25 cm thick within 100 cm of the soil surface, an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years.

Sodic Haplocambids

GGCO. Other Haplocambids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Haplocambids

GGCP. Other Haplocambids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandidic Haplocambids

GGCQ. Other Haplocambids that meet *all* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. In normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric; *and*
3. Have an irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Xerofluventic Haplocambids

GGCR. Other Haplocambids that meet *all* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. In normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic; *and*
3. Have an irregular decrease in organic-carbon content

(Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a dense, lithic, or paralithic contact, whichever is shallower.

Ustifluventic Haplocambids

GGCS. Other Haplocambids that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have an irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a dense, lithic, or paralithic contact, whichever is shallower.

Fluventic Haplocambids

GGCT. Other Haplocambids that have an anthropic epipedon.

Anthropic Haplocambids

GGCU. Other Haplocambids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Haplocambids

GGCV. Other Haplocambids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Haplocambids

GGCW. Other Haplocambids.

Typic Haplocambids

Petrocambids

Key to Subgroups

GGBA. Petrocambids that have, in a horizon at least 25 cm thick within 100 cm of the soil surface, an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years.

Sodic Petrocambids

GGBB. Other Petrocambids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Petrocambids

GGBC. Other Petrocambids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Petrocambids

GGBD. Other Petrocambids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Petrocambids

GGBE. Other Petrocambids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Petrocambids

GGBF. Other Petrocambids.

Typic Petrocambids

Cryids

Key to Great Groups

GAA. Cryids that have a salic horizon within 100 cm of the soil surface.

Salicryids, p. 126

GAB. Other Cryids that have a duripan, petrocalcic horizon, or petrogypsic horizon within 100 cm of the soil surface.

Petrocryids, p. 125

GAC. Other Cryids that have a gypsic horizon within 100 cm of the soil surface.

Gypsicryids, p. 124

GAD. Other Cryids that have an argillic or natric horizon.

Argicryids, p. 123

GAE. Other Cryids that have a calcic horizon within 100 cm of the soil surface.

Calcicryids, p. 123

GAF. Other Cryids.

Haplocryids, p. 124

Argicryids

Key to Subgroups

GADA. Argicryids that have a lithic contact within 50 cm of the soil surface.

Lithic Argicryids

GADB. Other Argicryids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide throughout a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argicryids

GADC. Other Argicryids that have a natric horizon within 100 cm of the soil surface.

Natric Argicryids

GADD. Other Argicryids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent

or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitriixerandic Argicryids

GADE. Other Argicryids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Argicryids

GADF. Other Argicryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Argicryids

GADG. Other Argicryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Argicryids

GADH. Other Argicryids.

Typic Argicryids

Calcicryids

Key to Subgroups

GAEA. Calcicryids that have a lithic contact within 50 cm of the soil surface.

Lithic Calcicryids

GAEB. Other Calcicryids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm

or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Calcicryids

GAEC. Other Calcicryids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandic Calcicryids

GAED. Other Calcicryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Calcicryids

GAEE. Other Calcicryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Calcicryids

GAEF. Other Calcicryids.

Typic Calcicryids

Gypsicryids

Key to Subgroups

GACA. Gypsicryids that have a calcic horizon.

Calcic Gypsicryids

GACB. Other Gypsicryids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Gypsicryids

GACC. Other Gypsicryids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandic Gypsicryids

GACD. Other Gypsicryids.

Typic Gypsicryids

Haplocryids

Key to Subgroups

GAFA. Haplocryids that have a lithic contact within 50 cm of the soil surface.

Lithic Haplocryids

GAFB. Other Haplocryids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide throughout a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplocryids

GAFC. Other Haplocryids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Haplocryids

GAFD. Other Haplocryids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Haplocryids

GAFE. Other Haplocryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Haplocryids

GAFF. Other Haplocryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Haplocryids

GAFG. Other Haplocryids.

Typic Haplocryids

Petrocryids

Key to Subgroups

GABA. Petrocryids that have *both*:

1. A duripan that is strongly cemented or less cemented in all subhorizons within 100 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Xereptic Petrocryids

GABB. Other Petrocryids that have *both*:

1. A duripan within 100 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Duric Xeric Petrocryids

GABC. Other Petrocryids that have a duripan within 100 cm of the soil surface.

Duric Petrocryids

GABD. Other Petrocryids that have a petrogypsic horizon within 100 cm of the soil surface.

Petrogypsic Petrocryids

GABE. Other Petrocryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Petrocryids

GABF. Other Petrocryids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Petrocryids

GABG. Other Petrocryids.

Typic Petrocryids

Salicryids

Key to Subgroups

GAAA. Salicryids that are saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Salicryids

GAAB. Other Salicryids.

Typic Salicryids

Durids

Key to Great Groups

GCA. Durids that have a natric horizon above the duripan.

Natridurids, p. 128

GCB. Other Durids that have an argillic horizon above the duripan.

Argidurids, p. 126

GCC. Other Durids.

Haplodurids, p. 127

Argidurids

Key to Subgroups

GCBA. Argidurids that have *one or both* of the following:

1. Cracks between the soil surface and the top of the duripan that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that is above the duripan; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and the top of the duripan.

Vertic Argidurids

GCBB. Other Argidurids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Argidurids

GCBC. Other Argidurids that have *both*:

1. An argillic horizon that has 35 percent or more noncarbonate clay throughout one or more subhorizons and *one or more* of the following:

a. A clay increase of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm either within the argillic horizon or at its upper boundary; *or*

b. If there is an Ap horizon directly above the argillic horizon, a clay increase of 10 percent or more (absolute, in the fine-earth fraction) at the upper boundary of the argillic horizon; *or*

c. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon; *and*

2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Abruptic Xeric Argidurids

G CBD. Other Argidurids that have an argillic horizon that has 35 percent or more noncarbonate clay throughout one or more subhorizons and *one or more* of the following:

1. A clay increase of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm either within the argillic horizon or at its upper boundary; *or*
2. If there is an Ap horizon directly above the argillic horizon, a clay increase of 10 percent or more (absolute, in the fine-earth fraction) at the upper boundary of the argillic horizon; *or*
3. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Argidurids

GCBE. Other Argidurids that have *both*:

1. A duripan that is strongly cemented or less cemented in all subhorizons; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Haploxeralfic Argidurids

G CBF. Other Argidurids that have a duripan that is strongly cemented or less cemented in all subhorizons.

Argidic Argidurids

G CBG. Other Argidurids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the

soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Argidurids

GCBH. Other Argidurids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Argidurids

GCBI. Other Argidurids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Argidurids

GCBJ. Other Argidurids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Argidurids

GCBK. Other Argidurids.

Typic Argidurids

Haplodurids

Key to Subgroups

GCCA. Haplodurids that meet *both* of the following:

1. Have a duripan that is strongly cemented or less cemented in all subhorizons; *and*

2. Are *either*:

- a. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
- b. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquicambidic Haplodurids

GCCB. Other Haplodurids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Haplodurids

GCCC. Other Haplodurids that have *both*:

1. A duripan that is strongly cemented or less cemented in all subhorizons; *and*
2. A mean annual soil temperature lower than 22 °C, a difference of 5 °C or more between mean summer and mean winter soil temperatures at a depth of 50 cm, and a soil moisture regime that borders on xeric.

Xereptic Haplodurids

GCCD. Other Haplodurids that have a duripan that is strongly cemented or less cemented in all subhorizons.

Cambidic Haplodurids

GCCE. Other Haplodurids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Haplodurids

GCCF. Other Haplodurids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Haplodurids

GCCG. Other Haplodurids that have a mean annual soil temperature lower than 22 °C, a difference of 5 °C or more between mean summer and mean winter soil temperatures at a depth of 50 cm, and a soil moisture regime that borders on xeric.

Xeric Haplodurids

GCCH. Other Haplodurids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Haplodurids

GCCI. Other Haplodurids.

Typic Haplodurids

Natridurids

Key to Subgroups

GCAA. Natridurids that have *one or both* of the following:

1. Cracks between the soil surface and the top of the duripan that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that is above the duripan; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and the top of the duripan.

Vertic Natridurids

GCAB. Other Natridurids that meet *both* of the following:

1. Have a duripan that is strongly cemented or less cemented in all subhorizons; *and*
2. Are *either*:
 - a. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*

- b. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Natrargidic Natridurids

GCAC. Other Natridurids that are *either*:

1. Irrigated and have aquic conditions for some time in normal years in one or more layers within 100 cm of the soil surface; *or*
2. Saturated with water in one or more layers within 100 cm of the soil surface for 1 month or more in normal years.

Aquic Natridurids

GCAD. Other Natridurids that have *both*:

1. A duripan that is strongly cemented or less cemented in all subhorizons; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric.

Natrixeralfic Natridurids

GCAE. Other Natridurids that have a duripan that is strongly cemented or less cemented in all subhorizons.

Natrargidic Natridurids

GCAF. Other Natridurids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitriixerandic Natridurids

GCAG. Other Natridurids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Natridurids

GCAH. Other Natridurids that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Natridurids

GCAI. Other Natridurids.

Typic Natridurids**Gypsids****Key to Great Groups**

GDA. Gypsids that have a petrogypsic or petrocalcic horizon within 100 cm of the soil surface.

Petrogypsids, p. 132

GDB. Other Gypsids that have a natric horizon within 100 cm of the soil surface.

Natrigypsids, p. 131

GDC. Other Gypsids that have an argillic horizon within 100 cm of the soil surface.

Argigypsids, p. 129

GDD. Other Gypsids that have a calcic horizon within 100 cm of the soil surface.

Calcigypsids, p. 130

GDE. Other Gypsids.

Haplogypsids, p. 130**Argigypsids****Key to Subgroups**

GDCA. Argigypsids that have a lithic contact within 50 cm of the soil surface.

Lithic Argigypsids

GDCE. Other Argigypsids that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argigypsids

GDCC. Other Argigypsids that have a calcic horizon overlying the gypsic horizon.

Calcic Argigypsids

GDCE. Other Argigypsids that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes, nodules, or concretions.

Petronodic Argigypsids

GDCE. Other Argigypsids that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Argigypsids

GDCE. Other Argigypsids that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 percent or more.

Vitrandid Argigypsids

GDCG. Other Argigypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Argigypsid

GDCH. Other Argigypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Argigypsid

GDCI. Other Argigypsid.

Typic Argigypsid

Calcigypsid

Key to Subgroups

GDDA. Calcigypsid that have a lithic contact within 50 cm of the soil surface.

Lithic Calcigypsid

GDDB. Other Calcigypsid that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes, nodules, or concretions.

Petronodic Calcigypsid

GDDC. Other Calcigypsid that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Calcigypsid

GDDD. Other Calcigypsid that have, throughout one or more

horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandic Calcigypsid

GDDE. Other Calcigypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Calcigypsid

GDDF. Other Calcigypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Calcigypsid

GDDG. Other Calcigypsid.

Typic Calcigypsid

Haplogypsid

Key to Subgroups

GDEA. Haplogypsid that have a lithic contact within 50 cm of the soil surface.

Lithic Haplogypsid

GDEB. Other Haplogypsid that have a gypsic horizon within 18 cm of the soil surface.

Leptic Haplogypsid

GDEC. Other Haplogypsid that have, in a horizon at least 25 cm thick within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or an SAR of 13 or more) during at least 1 month in normal years.

Sodic Haplogypsid

GDED. Other Haplogypsid that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes, nodules, or concretions.

Petronodic Haplogypsid

GDEE. Other Haplogypsid that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus ½ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Haplogypsid

GDEF. Other Haplogypsid that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus ½ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Haplogypsid

GDEG. Other Haplogypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Haplogypsid

GDEH. Other Haplogypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Haplogypsid

GDEI. Other Haplogypsid.

Typic Haplogypsid

Natrigypsid

Key to Subgroups

GDBA. Natrigypsid that have a lithic contact within 50 cm of the soil surface.

Lithic Natrigypsid

GDBB. Other Natrigypsid that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrigypsid

GDBC. Other Natrigypsid that have one or more horizons, within 100 cm of the soil surface and with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) durinodes, nodules, or concretions.

Petronodic Natrigypsid

GDBD. Other Natrigypsid that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus ½ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrikerandic Natrigypsid

GDBE. Other Natrigypsid that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or

larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandic Natrigypsid

GDBF. Other Natrigypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Natrigypsid

GDBG. Other Natrigypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Natrigypsid

GDBH. Other Natrigypsid.

Typic Natrigypsid

Petrogypsid

Key to Subgroups

GDAA. Petrogypsid that have a petrocalcic horizon within 100 cm of the soil surface.

Petrocalcic Petrogypsid

GDAB. Other Petrogypsid that have a calcic horizon overlying the petrogypsic horizon.

Calcic Petrogypsid

GDAC. Other Petrogypsid that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and a soil moisture regime that borders on xeric; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent

or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrixerandic Petrogypsid

GDAD. Other Petrogypsid that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandic Petrogypsid

GDAE. Other Petrogypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on xeric.

Xeric Petrogypsid

GDAF. Other Petrogypsid that, in normal years, are dry in all parts of the moisture control section for less than three-fourths of the time (cumulative) when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher and have a soil moisture regime that borders on ustic.

Ustic Petrogypsid

GDAG. Other Petrogypsid.

Typic Petrogypsid

Salids

Key to Great Groups

GBA. Salids that are saturated with water in one or more layers within 100 cm of the mineral soil surface for 1 month or more in normal years.

Aquisalids, p. 132

GBB. Other Salids.

Haplosalids, p. 133

Aquisalids

Key to Subgroups

GBAA. Aquisalids that have an anhydritic horizon within 100 cm of the soil surface.

Anhydritic Aquisalids

GBAB. Other Aquisalids that have a gypsic or petrogypsic horizon within 100 cm of the soil surface.

Gypsic Aquisalids

GBAC. Other Aquisalids that have a calcic or petrocalcic horizon within 100 cm of the soil surface.

Calcic Aquisalids

GBAD. Other Aquisalids.

Typic Aquisalids

Haplosalids

Key to Subgroups

GBBA. Haplosalids that have a duripan within 100 cm of the soil surface.

Duric Haplosalids

GBBB. Other Haplosalids that have a petrogypsic horizon within 100 cm of the soil surface.

Petrogypsic Haplosalids

GBBC. Other Haplosalids that have an anhydritic horizon within 100 cm of the soil surface.

Anhydritic Haplosalids

GBBD. Other Haplosalids that have a gypsic horizon within 100 cm of the soil surface.

Gypsic Haplosalids

GBBE. Other Haplosalids that have a calcic horizon within 100 cm of the soil surface.

Calcic Haplosalids

GBBF. Other Haplosalids.

Typic Haplosalids



CHAPTER 8

Entisols

Key to Suborders

LA. Entisols that have a positive water potential at the soil surface for more than 21 hours of each day in all years.

Wassents, p. 154

LB. Other Entisols that have *one or more* of the following:

1. Aquic conditions and sulfidic materials within 50 cm of the mineral soil surface; *or*
2. Permanent saturation with water and a reduced matrix in all horizons below 25 cm from the mineral soil surface; *or*
3. In a layer above a densic, lithic, or paralithic contact or in a layer at a depth between 40 and 50 cm below the mineral soil surface, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:
 - a. A texture class finer than loamy fine sand and, in 50 percent or more of the matrix, *one or more* of the following:
 - (1) Neutral colors with no hue (N) and zero chroma; *or*
 - (2) Chroma of 1 or less and a color value, moist, of 4 or more; *or*
 - (3) Chroma of 2 or less and redox concentrations; *or*
 - b. A texture class of loamy fine sand or coarser and, in 50 percent or more of the matrix, *one or more* of the following:
 - (1) Neutral colors with no hue (N) and zero chroma; *or*
 - (2) Hue of 10YR or redder, a color value, moist, of 4 or more, and chroma of 1; *or*
 - (3) Hue of 10YR or redder, chroma of 2 or less, and redox concentrations; *or*
 - (4) Hue of 2.5Y or yellower, chroma of 3 or less, and distinct or prominent redox concentrations; *or*
 - (5) Hue of 2.5Y or yellower and chroma of 1; *or*
 - (6) Hue of 5GY, 5G, 5BG, or 5B; *or*

(7) Any color if it results from uncoated sand grains; *or*

c. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquents, p. 136

LC. Other Entisols that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers (sandy loam lamellae are permitted) within the particle-size control section.

Psamments, p. 150

LD. Other Entisols that do not have a densic, lithic, or paralithic contact within 25 cm of the mineral soil surface, a total thickness of 50 cm or more of human-transported material in the surface horizons, *or* a surface mantle of new soil material 50 cm or more thick that is not derived from alluvial deposition, *and they*:

1. Do not occur on an anthropogenic landform or microfeature; *and*
2. Have a slope of less than 25 percent; *and*
3. Have *one or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.2 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower; *and*
4. Have a soil temperature regime:
 - a. That is warmer than cryic; *or*
 - b. That is gelic or cryic and the soil has:
 - (1) No gelic materials; *and*
 - (2) Either a slope of less than 5 percent or less than 15 percent volcanic glass in the 0.02 to 2.0 mm fraction in some part of the particle-size control section.

Fluvents, p. 139

LE. Other Entisols.

Orthents, p. 145

Aquents

Key to Great Groups

LBA. Aquents that have sulfidic materials within 50 cm of the mineral soil surface.

Sulfaquents, p. 139

LBB. Other Aquents that have, in all horizons at a depth between 20 and 50 cm below the mineral soil surface, both an *n* value of more than 0.7 and 8 percent or more clay in the fine-earth fraction.

Hydraquents, p. 138

LBC. Other Aquents that have a gelic soil temperature regime.

Gelaquents, p. 138

LBD. Other Aquents that have a cryic soil temperature regime.

Cryaquents, p. 136

LBE. Other Aquents that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers (sandy loam lamellae are permitted) within the particle-size control section.

Psammaquents, p. 138

LBF. Other Aquents that do not have a total thickness of 50 cm or more of human-transported material in the surface horizons *or* a surface mantle of new soil material 50 cm or more thick that is not derived from alluvial deposition, *and* they:

1. Do not occur on an anthropogenic landform or microfeature; *and*
2. Have a slope of less than 25 percent; *and*
3. Have *one or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquents, p. 137

LBG. Other Aquents that have episaturation.

Epiquents, p. 137

LBH. Other Aquents.

Endoquents, p. 136

Cryaquents

Key to Subgroups

LBDA. Cryaquents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Cryaquents

LBDB. Other Cryaquents.

Typic Cryaquents

Endoquents

Key to Subgroups

LBHA. Endoquents that have, within 100 cm of the mineral soil surface, *one or both* of the following:

1. Sulfidic materials; *or*
2. A horizon 15 cm or more thick that has all of the characteristics of a sulfuric horizon, except that it has a pH value between 3.5 and 4.0 and does not have sulfide or other sulfur-bearing minerals.

Sulfic Endoquents

LBHB. Other Endoquents that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Endoquents

LBHC. Other Endoquents that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Endoquents

LBHD. Other Endoaquents that have, in one or more horizons between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm, colors in 50 percent or more of the matrix as follows:

1. Hue of 2.5Y or redder, a color value, moist, of 6 or more, and chroma of 3 or more; *or*
2. Hue of 2.5Y or redder, a color value, moist, of 5 or less, and chroma of 2 or more; *or*
3. Hue of 5Y and chroma of 3 or more; *or*
4. Hue of 5Y or redder and chroma of 2 or more if there are no redox concentrations.

Aeric Endoaquents

LBHE. Other Endoaquents that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of less than 50 percent in some part within 100 cm of the mineral soil surface.

Humaqueptic Endoaquents

LBHF. Other Endoaquents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Endoaquents

LBHG. Other Endoaquents.

Typic Endoaquents

Epiaquents

Key to Subgroups

LBGA. Epiaquents that have, in one or more horizons between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm, colors in 50 percent or more of the matrix as follows:

1. Hue of 2.5Y or redder, a color value, moist, of 6 or more, and chroma of 3 or more; *or*
2. Hue of 2.5Y or redder, a color value, moist, of 5 or less, and chroma of 2 or more; *or*
3. Hue of 5Y and chroma of 3 or more; *or*
4. Chroma of 2 or more if there are no redox concentrations.

Aeric Epiaquents

LBGB. Other Epiaquents that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of less than 50 percent in some part within 100 cm of the mineral soil surface.

Humaqueptic Epiaquents

LBGC. Other Epiaquents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Epiaquents

LBGD. Other Epiaquents.

Typic Epiaquents

Fluvaquents

Key to Subgroups

LBFA. Fluvaquents that have, within 100 cm of the mineral soil surface, *one or both* of the following:

1. Sulfidic materials; *or*
2. A horizon 15 cm or more thick that has all of the characteristics of a sulfuric horizon, except that it has a pH value between 3.5 and 4.0 and does not have sulfide or other sulfur-bearing minerals.

Sulfic Fluvaquents

LBFB. Other Fluvaquents that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Fluvaquents

LBFC. Other Fluvaquents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Fluvaquents

LBFD. Other Fluvaquents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Fluvaquents

LBFE. Other Fluvaquents that have, in one or more horizons between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm, colors in 50 percent or more of the matrix as follows:

1. Hue of 2.5Y or redder, a color value, moist, of 6 or more, and chroma of 3 or more; *or*
2. Hue of 2.5Y or redder, a color value, moist, of 5 or less, and chroma of 2 or more; *or*
3. Hue of 5Y and chroma of 3 or more; *or*
4. Chroma of 2 or more if there are no redox concentrations.

Aeric Fluvaquents

LBFF. Other Fluvaquents that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing; *and*
2. A base saturation (by NH₄OAc) of less than 50 percent in some part within 100 cm of the mineral soil surface.

Humaqueptic Fluvaquents

LBFG. Other Fluvaquents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Fluvaquents

LBFH. Other Fluvaquents.

Typic Fluvaquents

Gelaquents

Key to Subgroups

LBCA. All Gelaquents.

Typic Gelaquents

Hydraquents

Key to Subgroups

LBBA. Hydraquents that have, within 100 cm of the mineral soil surface, *one or both* of the following:

1. Sulfidic materials; *or*
2. A horizon 15 cm or more thick that has all of the characteristics of a sulfuric horizon, except that it has a pH value between 3.5 and 4.0 and does not have sulfide or other sulfur-bearing minerals.

Sulfic Hydraquents

LBBD. Other Hydraquents that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Hydraquents

LBBC. Other Hydraquents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Hydraquents

LBBD. Other Hydraquents.

Typic Hydraquents

Psammaquents

Key to Subgroups

LBEA. Psammaquents that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Psammaquents

LBEB. Other Psammaquents that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Psammaquents

LBEC. Other Psammaquents that have a horizon, 5 cm or more thick, either below an Ap horizon or at a depth of 18 cm or more from the mineral soil surface, whichever is deeper, that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Psammaquents

LBED. Other Psammaquents that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of less than 50 percent in some part within 100 cm of the mineral soil surface.

Humaqueptic Psammaquents

LBEE. Other Psammaquents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Psammaquents

LBEP. Other Psammaquents.

Typic Psammaquents

Sulfaquents

Key to Subgroups

LBAA. Sulfaquents that have, in some horizons at a depth between 20 and 50 cm below the mineral soil surface, *either or both*:

1. An *n* value of 0.7 or less; *or*
2. Less than 8 percent clay in the fine-earth fraction.

Haplic Sulfaquents

LBAB. Other Sulfaquents that have a histic epipedon.

Histic Sulfaquents

LBAC. Other Sulfaquents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Sulfaquents

LBAD. Other Sulfaquents.

Typic Sulfaquents

Fluvents

Key to Great Groups

LDA. Fluvents that have a gelic soil temperature regime.
Gelifluvents, p. 140

LDB. Other Fluvents that have a cryic soil temperature regime.
Cryofluvents, p. 139

LDC. Other Fluvents that have a xeric soil moisture regime.
Xerofluvents, p. 144

LDD. Other Fluvents that have an ustic soil moisture regime.
Ustifluvents, p. 142

LDE. Other Fluvents that have an aridic (or torric) soil moisture regime.
Torriefluvents, p. 140

LDF. Other Fluvents.
Udifluvents, p. 141

Cryofluvents

Key to Subgroups

LDBA. Cryofluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and percent aluminum plus $\frac{1}{2}$ the iron percentage (by ammonium oxalate) totaling more than 1.0.

Andic Cryofluvents

LDBB. Other Cryofluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Cryofluvents

LDBC. Other Cryofluvents that have, in one or more horizons within 50 cm of the mineral soil surface, redox depletions with

chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Cryofluvents

LDBD. Other Cryofluvents that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Cryofluvents

LDBE. Other Cryofluvents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Cryofluvents

LDBF. Other Cryofluvents.

Typic Cryofluvents

Gelifluvents

Key to Subgroups

LDAA. Gelifluvents that have, in one or more horizons within 100 cm of the mineral soil surface, both redox depletions with chroma of 2 or less and aquic conditions for some time in normal years (or artificial drainage).

Aquic Gelifluvents

LDAB. Other Gelifluvents.

Typic Gelifluvents

Torrifluvents

Key to Subgroups

LDEA. Torrifluvents that have:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per

year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*

3. An aridic (or torric) soil moisture regime that borders on ustic.

Ustertic Torrifluvents

LDEB. Other Torrifluvents that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in most normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Torrifluvents

LDEC. Other Torrifluvents that have:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
2. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric; *and*
3. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrixerandic Torrifluvents

LDED. Other Torrifluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Torrifluvents

LDEE. Other Torrifluvents that have, in one or more horizons within 100 cm of the soil surface, both redox depletions with chroma of 2 or less and aquic conditions for some time in normal years (or artificial drainage).

Aquic Torrifluvents

LDEF. Other Torrifluvents that are saturated with water in one or more layers within 150 cm of the soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Torrifluvents

LDEG. Other Torrifluvents that have:

1. A horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
3. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric.

Duric Xeric Torrifluvents

LDEH. Other Torrifluvents that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Torrifluvents

LDEI. Other Torrifluvents that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
2. An aridic (or torric) soil moisture regime that borders on ustic.

Ustic Torrifluvents

LDEJ. Other Torrifluvents that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*

2. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric.

Xeric Torrifluvents

LDEK. Other Torrifluvents that have an anthropic epipedon.

Anthropic Torrifluvents

LDEL. Other Torrifluvents.

Typic Torrifluvents**Udifluvents****Key to Subgroups**

LDFA. Udifluvents that have *both*:

1. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*

2. *Either or both* of the following:

- a. In one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *or*
- b. In one or more horizons within 100 cm of the mineral soil surface, a color value, moist, of 4 or more *and either*:
 - (1) Neutral colors with no hue (N) and zero chroma; *or*
 - (2) Hue of 5GY, 5G, 5BG, or 5B and also aquic conditions for some time in normal years (or artificial drainage).

Aquertic Udifluvents

LDFB. Other Udifluvents that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-

shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Udifluvents

LDFC. Other Udifluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Udifluvents

LDFD. Other Udifluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Udifluvents

LDFE. Other Udifluvents that have *either*:

1. In one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *or*
2. In one or more horizons within 100 cm of the mineral soil surface, a color value, moist, of 4 or more *and either*:
 - a. Neutral colors with no hue (N) and zero chroma; *or*
 - b. Hue of 5GY, 5G, 5BG, or 5B and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Udifluvents

LDFF. Other Udifluvents that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Udifluvents

LDFG. Other Udifluvents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Udifluvents

LDFH. Other Udifluvents.

Typic Udifluvents

Ustifluvents

Key to Subgroups

LDDA. Ustifluvents that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. *Either or both* of the following:
 - a. In one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *or*
 - b. In one or more horizons within 150 cm of the mineral soil surface, a color value, moist, of 4 or more *and either*:
 - (1) Neutral colors with no hue (N) and zero chroma; *or*
 - (2) Hue of 5GY, 5G, 5BG, or 5B and also aquic conditions for some time in normal years (or artificial drainage).

Aquertic Ustifluvents

LDDB. Other Ustifluvents that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one of the following*:
 - a. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in

some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Ustifluvents

LDDC. Other Ustifluvents that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Ustifluvents

LDDD. Other Ustifluvents that have anthraquic conditions.

Anthraquic Ustifluvents

LDDE. Other Ustifluvents that have *either*:

1. In one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *or*

2. In one or more horizons within 150 cm of the mineral soil surface, a color value, moist, of 4 or more *and either*:

a. Neutral colors with no hue (N) and zero chroma; *or*

b. Hue of 5GY, 5G, 5BG, or 5B and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Ustifluvents

LDDF. Other Ustifluvents that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*

2. 30 or more cumulative days.

Oxyaquic Ustifluvents

LDDG. Other Ustifluvents that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is moist in some or all parts for less than 180 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Aridic Ustifluvents

LDDH. Other Ustifluvents that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in some or all parts for less than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for less than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Ustifluvents

LDDI. Other Ustifluvents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Ustifluvents

LDDJ. Other Ustifluvents.

Typic Ustifluvents

Xerofluvents

Key to Subgroups

LDCA. Xerofluvents that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Xerofluvents

LDCB. Other Xerofluvents that have:

1. In one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *or*
2. In one or more horizons within 150 cm of the mineral soil surface, a color value, moist, of 4 or more *and either*:
 - a. Neutral colors with no hue (N) and zero chroma; *or*
 - b. Hue bluer than 10Y and also aquic conditions for some time in normal years (or artificial drainage); *and*
3. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Xerofluvents

LDCC. Other Xerofluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm

of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Xerofluvents

LDCD. Other Xerofluvents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Xerofluvents

LDCE. Other Xerofluvents that have *either*:

1. In one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *or*
2. In one or more horizons within 150 cm of the mineral soil surface, a color value, moist, of 4 or more *and either*:
 - a. Neutral colors with no hue (N) and zero chroma; *or*
 - b. Hue of 5GY, 5G, 5BG, or 5B; *or*
 - c. Aquic conditions for some time in normal years.

Aquic Xerofluvents

LDCE. Other Xerofluvents that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Xerofluvents

LDCE. Other Xerofluvents that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has a firm rupture-resistance class when moist.

Durinodic Xerofluvents

LDCH. Other Xerofluvents that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the

mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Xerofluvents

LDCI. Other Xerofluvents.

Typic Xerofluvents

Orthents

Key to Great Groups

LEA. Orthents that have a gelic soil temperature regime.

Gelorthents, p. 145

LEB. Other Orthents that have a cryic soil temperature regime.

Cryorthents, p. 145

LEC. Other Orthents that have an aridic (or torric) soil moisture regime.

Torriorthents, p. 145

LED. Other Orthents that have a xeric soil moisture regime.

Xerorthents, p. 149

LEE. Other Orthents that have an ustic soil moisture regime.

Ustorthents, p. 147

LEF. Other Orthents.

Udorthents, p. 147

Cryorthents

Key to Subgroups

LEBA. Cryorthents that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Cryorthents

LEBB. Other Cryorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Cryorthents

LEBC. Other Cryorthents that have, in one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Cryorthents

LEBD. Other Cryorthents that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Cryorthents

LEBE. Other Cryorthents that have lamellae within 200 cm of the mineral soil surface.

Lamellic Cryorthents

LEBF. Other Cryorthents.

Typic Cryorthents

Gelorthents

Key to Subgroups

LEAA. Gelorthents that have, in one or more horizons within 100 cm of the mineral soil surface, both redox depletions with chroma of 2 or less and aquic conditions for some time in normal years (or artificial drainage).

Aquic Gelorthents

LEAB. Other Gelorthents that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Gelorthents

LEAC. Other Gelorthents.

Typic Gelorthents

Torriorthents

Key to Subgroups

LECA. Torriorthents that have *all* of the following:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
3. A hyperthermic, thermic, mesic, frigid, or *iso* soil

temperature regime and an aridic (or torric) soil moisture regime that borders on ustic.

Lithic Ustic Torriorthents

LECB. Other Torriorthents that have *all* of the following:

1. A lithic contact within 50 cm of the soil surface; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
3. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric.

Lithic Xeric Torriorthents

LECC. Other Torriorthents that have a lithic contact within 50 cm of the soil surface.

Lithic Torriorthents

LECD. Other Torriorthents that have:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
3. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric.

Xerertic Torriorthents

LECE. Other Torriorthents that have:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. A moisture control section that, in normal years, is dry in

all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*

3. An aridic (or torric) soil moisture regime that borders on ustic.

Ustertic Torriorthents

LECF. Other Torriorthents that have *one or both* of the following:

1. Cracks within 125 cm of the soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Torriorthents

LECG. Other Torriorthents that have 50 cm or more of human-altered material.

Anthraltic Torriorthents

LECH. Other Torriorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrantic Torriorthents

LECI. Other Torriorthents that have, in one or more horizons within 100 cm of the soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Torriorthents

LECI. Other Torriorthents that are saturated with water in one or more layers within 150 cm of the soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Torriorthents

LECK. Other Torriorthents that have a horizon within 100 cm of the soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Torriorthents

LECL. Other Torriorthents that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
2. A hyperthermic, thermic, mesic, frigid, or *iso* soil temperature regime and an aridic (or torric) soil moisture regime that borders on ustic.

Ustic Torriorthents

LECM. Other Torriorthents that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
2. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric.

Xeric Torriorthents

LECN. Other Torriorthents.

Typic Torriorthents

Udorthents

Key to Subgroups

LEFA. Udorthents that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Udorthents

LEFB. Other Udorthents that have *both* of the following:

1. A densic contact due to mechanical compaction in more than 90 percent of the pedon (measured laterally) within 100 cm of the soil surface; *and*
2. An exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) in a horizon at least 25 cm thick within 100 cm of the soil surface.

Anthrodensic Sodic Udorthents

LEFC. Other Udorthents that have a densic contact due to mechanical compaction in more than 90 percent of the pedon (measured laterally) within 100 cm of the soil surface.

Anthrodensic Udorthents

LEFD. Other Udorthents that have 50 cm or more of human-transported material.

Anthroportic Udorthents

LEFE. Other Udorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Udorthents

LEFF. Other Udorthents that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Udorthents

LEFG. Other Udorthents that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Udorthents

LEFH. Other Udorthents that have 50 percent or more (by volume) wormholes, wormcasts, and filled animal burrows between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 100 cm or a densic, lithic, paralithic, or petroferric contact, whichever is shallower.

Vermic Udorthents

LEFI. Other Udorthents.

Typic Udorthents

Ustorthents

Key to Subgroups

LEEA. Ustorthents that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface; *and*



2. When neither irrigated nor fallowed to store moisture, *one* of the following:

- a. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
- b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
- c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Aridic Lithic Ustorthents

LEEB. Other Ustorthents that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Ustorthents

LEEC. Other Ustorthents that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in

normal years, is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Torrertic Ustorthents

LEED. Other Ustorthents that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Ustorthents

LEEE. Other Ustorthents that have anthraquic conditions.

Anthraquic Ustorthents

LEEF. Other Ustorthents that have a densic contact due to mechanical compaction in more than 90 percent of the pedon (measured laterally) within 100 cm of the soil surface.

Anthrodensic Ustorthents

LEEG. Other Ustorthents that have 50 cm or more of human-transported material.

Anthroportic Ustorthents

LEEH. Other Ustorthents that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Ustorthents

LEEI. Other Ustorthents that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Ustorthents

LEEJ. Other Ustorthents that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Durinodic Ustorthents

LEEK. Other Ustorthents that have *both*:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:

- a. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:
- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitritorrandic Ustorthents

LEEL. Other Ustorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Ustorthents

LEEM. Other Ustorthents that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control

section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is moist in some or all parts for less than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Aridic Ustorthents

LEEN. Other Ustorthents that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in some or all parts for less than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for less than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is dry in some or all parts for less than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Ustorthents

LEEO. Other Ustorthents that have 50 percent or more (by volume) wormholes, wormcasts, and filled animal burrows between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 100 cm or a densic, lithic, paralithic, or petroferric contact, whichever is shallower.

Vermic Ustorthents

LEEP. Other Ustorthents.

Typic Ustorthents

Xerorthents

Key to Subgroups

LEDA. Xerorthents that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Xerorthents

LEDB. Other Xerorthents that have *both* of the following:

1. 50 cm or more of human-altered material; *and*
2. An exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) in a horizon at least 25 cm thick within 100 cm of the soil surface.

Anthraltic Sodic Xerorthents

LEDC. Other Xerorthents that have 50 cm or more of human-altered material.

Anthraltic Xerorthents

LEDD. Other Xerorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrantic Xerorthents

LEDE. Other Xerorthents that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Xerorthents

LEDF. Other Xerorthents that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Xerorthents

LEDG. Other Xerorthents that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Durinodic Xerorthents

LEDH. Other Xerorthents that have a base saturation (by NH_4OAc) of less than 60 percent in all horizons at a depth between 25 and 75 cm below the mineral soil surface or in the horizon directly above a root-limiting layer (defined in chapter 17) that is at a shallower depth.

Dystic Xerorthents

LEDI. Other Xerorthents.

Typic Xerorthents

Psamments

Key to Great Groups

LCA. Psamments that have a cryic soil temperature regime.
Cryopsamments, p. 150

LCB. Other Psamments that have an aridic (or torric) soil moisture regime.
Torripsamments, p. 152

LCC. Other Psamments that have, in the 0.02 to 2.0 mm fraction within the particle-size control section, a total of more than 90 percent (by weighted average) resistant minerals.
Quartzipsamments, p. 151

LCD. Other Psamments that have an ustic soil moisture regime.
Ustipsamments, p. 153

LCE. Other Psamments that have a xeric soil moisture regime.
Xeropsamments, p. 153

LCF. Other Psamments.
Udipsamments, p. 152

Cryopsamments

Key to Subgroups

LCAA. Cryopsamments that have a lithic contact within 50 cm of the mineral soil surface.
Lithic Cryopsamments

LCAB. Other Cryopsamments that have, in one or more horizons within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).
Aquic Cryopsamments

LCAC. Other Cryopsamments that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Cryopsamments

LCAD. Other Cryopsamments that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction containing

5 percent or more volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrandid Cryopsamments

LCAE. Other Cryopsamments that have a horizon 5 cm or more thick that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Cryopsamments

LCAF. Other Cryopsamments that have lamellae within 200 cm of the mineral soil surface.

Lamellic Cryopsamments

LCAG. Other Cryopsamments.

Typic Cryopsamments

Quartzipsamments

Key to Subgroups

LCCA. Quartzipsamments that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Quartzipsamments

LCCB. Other Quartzipsamments that have *both*:

1. In one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A horizon, 5 cm or more thick, either below an Ap horizon or at a depth of 18 cm or more from the mineral soil surface, whichever is deeper, that has *one or more* of the following:
 - a. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
 - b. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
 - c. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Aquodic Quartzipsamments

LCCC. Other Quartzipsamments that have, in one or more horizons within 100 cm of the mineral soil surface, redox

depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Quartzipsamments

LCCD. Other Quartzipsamments that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Quartzipsamments

LCCE. Other Quartzipsamments that meet *all* of the following:

1. Have an ustic soil moisture regime; *and*
2. Have a clay fraction with a CEC of 16 cmol(+) or less per kg clay (by 1N NH₄OAc pH 7); *and*
3. The sum of the weighted average silt plus 2 times the weighted average clay (both by weight) is more than 5.

Ustoxic Quartzipsamments

LCCF. Other Quartzipsamments that meet *all* of the following:

1. Have a udic soil moisture regime; *and*
2. Have a clay fraction with a CEC of 16 cmol(+) or less per kg clay (by 1N NH₄OAc pH 7); *and*
3. The sum of the weighted average silt plus 2 times the weighted average clay (both by weight) is more than 5.

Udodic Quartzipsamments

LCCG. Other Quartzipsamments that have 5 percent or more (by volume) plinthite in one or more horizons within 100 cm of the mineral soil surface.

Plinthic Quartzipsamments

LCCH. Other Quartzipsamments that have *both*:

1. Lamellae within 200 cm of the mineral soil surface; *and*
2. An ustic soil moisture regime.

Lamellic Ustic Quartzipsamments

LCCI. Other Quartzipsamments that have lamellae within 200 cm of the mineral soil surface.

Lamellic Quartzipsamments

LCCJ. Other Quartzipsamments that have an ustic soil moisture regime.

Ustic Quartzipsamments

LCCK. Other Quartzipsamments that have a xeric soil moisture regime.

Xeric Quartzipsamments

LCCL. Other Quartzipsamments that have a horizon, 5 cm or more thick, either below an Ap horizon or at a depth of 18 cm or more from the mineral soil surface, whichever is deeper, that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Quartzipsamments

LCCM. Other Quartzipsamments.

Typic Quartzipsamments

Torripsamments

Key to Subgroups

LCBA. Torripsamments that have a lithic contact within 50 cm of the soil surface.

Lithic Torripsamments

LCBB. Other Torripsamments that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Torripsamments

LCBC. Other Torripsamments that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction containing 5 percent or more volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrantic Torripsamments

LCBD. Other Torripsamments that have a horizon within 100 cm of the soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Haploduridic Torripsamments

LCBE. Other Torripsamments that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*

2. An aridic (or torric) soil moisture regime that borders on ustic.

Ustic Torripsamments

LCBF. Other Torripsamments that have *both*:

1. A moisture control section that, in normal years, is dry in all parts for less than three-fourths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is 5 °C or higher; *and*
2. A thermic, mesic, or frigid soil temperature regime and an aridic (or torric) soil moisture regime that borders on xeric.

Xeric Torripsamments

LCBG. Other Torripsamments that have, in all horizons from a depth of 25 to 100 cm, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A color value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Torripsamments

LCBH. Other Torripsamments.

Typic Torripsamments

Udipsamments

Key to Subgroups

LCFA. Udipsamments that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Udipsamments

LCFB. Other Udipsamments that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Udipsamments

LCFC. Other Udipsamments that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Udipsamments

LCFD. Other Udipsamments that have a horizon, 5 cm or more thick, either below an Ap horizon or at a depth of 18 cm or more from the mineral soil surface, whichever is deeper, that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Udipsamments

LCFE. Other Udipsamments that have lamellae within 200 cm of the mineral soil surface.

Lamellic Udipsamments

LCFF. Other Udipsamments that have a surface horizon between 25 and 50 cm thick that meets all of the requirements for a plaggen epipedon except thickness.

Haploplaggic Udipsamments

LCFG. Other Udipsamments.

Typic Udipsamments

Ustipsamments

Key to Subgroups

LCDA. Ustipsamments that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Ustipsamments

LCDB. Other Ustipsamments that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Ustipsamments

LCDC. Other Ustipsamments that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Ustipsamments

LCDD. Other Ustipsamments that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that, in normal years, is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year

when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years, is moist in some or all parts for less than 180 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Aridic Ustipsamments

LCDE. Other Ustipsamments that have lamellae within 200 cm of the mineral soil surface.

Lamellic Ustipsamments

LCDF. Other Ustipsamments that have, in all horizons from a depth of 25 to 100 cm, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A color value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Ustipsamments

LCDG. Other Ustipsamments.

Typic Ustipsamments

Xeropsamments

Key to Subgroups

LCEA. Xeropsamments that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Xeropsamments

LCEB. Other Xeropsamments that have *both*:

1. In one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Aquic Durinodic Xeropsamments

LCEC. Other Xeropsamments that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Xeropsamments

LCED. Other Xeropsamments that are saturated with water in

one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Xeropsamments

LCEE. Other Xeropsamments that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction containing 5 percent or more volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is 30 or more.

Vitrantic Xeropsamments

LCEF. Other Xeropsamments that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Durinodic Xeropsamments

LCEG. Other Xeropsamments that have lamellae within 200 cm of the mineral soil surface.

Lamellic Xeropsamments

LCEH. Other Xeropsamments that have a base saturation (by NH_4OAc) of less than 60 percent in all horizons at a depth between 25 and 75 cm below the mineral soil surface or in the horizon directly above a root-limiting layer (defined in chapter 17) that is at a shallower depth.

Dystric Xeropsamments

LCEI. Other Xeropsamments.

Typic Xeropsamments

Wassents

Key to Great Groups

LAA. Wassents that have, in all horizons within 100 cm of the mineral soil surface, an electrical conductivity of less than 0.2 dS/m in a 1:5 (soil:water), by volume, supernatant (not extract).

Fraasiwassents, p. 154

LAB. Other Wassents that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers within the particle-size control section.

Psammowassents, p. 155

LAC. Other Wassents that have a horizon or horizons with a combined thickness of at least 15 cm within 50 cm of the mineral soil surface that contain sulfidic materials.

Sulfiwassents, p. 156

LAD. Other Wassents that have, in all horizons at a depth between 20 and 50 cm below the mineral soil surface, both an *n* value of more than 0.7 and 8 percent or more clay in the fine-earth fraction.

Hydrowassents, p. 155

LAE. Other Wassents that have a total thickness of less than 50 cm of human-transported material in the surface horizons and *one or both* of the following:

1. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
2. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluviwassents, p. 154

LAF. Other Wassents.

Haplowassents, p. 155

Fluviwassents

Key to Subgroups

LAEA. Fluviwassents that have a horizon or horizons with a combined thickness of at least 15 cm within 100 cm of the mineral soil surface that contain sulfidic materials.

Sulfic Fluviwassents

LAEB. Other Fluviwassents that have a lithic contact within 100 cm of the mineral soil surface.

Lithic Fluviwassents

LAEC. Other Fluviwassents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Fluviwassents

LAED. Other Fluviwassents that have chroma of 3 or more in 40 percent or more of the matrix of one or more horizons between a depth of 15 and 100 cm from the soil surface.

Aeric Fluviwassents

LAEE. Other Fluviwassents.

Typic Fluviwassents

Fraasiwassents

Key to Subgroups

LAAA. Fraasiwassents that have, in all horizons at a depth between 20 and 50 cm below the mineral soil surface, both an

n value of more than 0.7 and 8 percent or more clay in the fine-earth fraction.

Hydric Frasiwassents

LAAB. Other Frasiwassents that have a lithic contact within 100 cm of the mineral soil surface.

Lithic Frasiwassents

LAAC. Other Frasiwassents that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers within the particle-size control section.

Psammentic Frasiwassents

LAAD. Other Frasiwassents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Frasiwassents

LAAE. Other Frasiwassents that have a total thickness of less than 50 cm of human-transported material in the surface horizons and *one or both* of the following:

- 1. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
- 2. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Frasiwassents

LAAF. Other Frasiwassents that have chroma of 3 or more in 40 percent or more of the matrix of one or more horizons between a depth of 15 and 100 cm from the soil surface.

Aeric Frasiwassents

LAAG. Other Frasiwassents.

Typic Frasiwassents

Haplowassents

Key to Subgroups

Lafa. Haplowassents that have a horizon or horizons with a combined thickness of at least 15 cm within 100 cm of the mineral soil surface that contain sulfidic materials.

Sulfic Haplowassents

LAfb. Other Haplowassents that have a lithic contact within 100 cm of the mineral soil surface.

Lithic Haplowassents

LAfc. Other Haplowassents that have chroma of 3 or

more in 40 percent or more of the matrix of one or more horizons between a depth of 15 and 100 cm from the soil surface.

Aeric Haplowassents

LAfd. Other Haplowassents.

Typic Haplowassents

Hydrowassents

Key to Subgroups

LADA. Hydrowassents that have a horizon or horizons with a combined thickness of at least 15 cm within 100 cm of the mineral soil surface that contain sulfidic materials.

Sulfic Hydrowassents

LADB. Other Hydrowassents that have, in all horizons at a depth between 20 and 100 cm below the mineral soil surface, both an *n* value of more than 0.7 and 8 percent or more clay in the fine-earth fraction.

Grossic Hydrowassents

LADC. Other Hydrowassents that have a lithic contact within 100 cm of the mineral soil surface.

Lithic Hydrowassents

LADD. Other Hydrowassents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Hydrowassents

LADE. Other Hydrowassents.

Typic Hydrowassents

Psammowassents

Key to Subgroups

LABA. Psammowassents that have a horizon or horizons with a combined thickness of at least 15 cm within 100 cm of the mineral soil surface that contain sulfidic materials.

Sulfic Psammowassents

LABB. Other Psammowassents that have a lithic contact within 100 cm of the mineral soil surface.

Lithic Psammowassents

LABC. Other Psammowassents that have a total thickness of less than 50 cm of human-transported material in the surface horizons and *one or both* of the following:

- 1. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or

more and no densic, lithic, or paralithic contact within that depth; *or*

2. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Psammowassents

LABD. Other Psammowassents that have chroma of 3 or more in 40 percent or more of the matrix of one or more horizons between a depth of 15 and 100 cm from the soil surface.

Aeric Psammowassents

LABE. Other Psammowassents.

Typic Psammowassents

Sulfiwassents

Key to Subgroups

LACA. Sulfiwassents that have a lithic contact within 100 cm of the mineral soil surface.

Lithic Sulfiwassents

LACB. Other Sulfiwassents that have, in some horizons at a depth between 20 and 50 cm below the mineral soil surface, *either or both*:

1. An *n* value of 0.7 or less; *or*
2. Less than 8 percent clay in the fine-earth fraction.

Haplic Sulfiwassents

LACC. Other Sulfiwassents that have a buried layer of organic soil materials, 20 cm or more thick, within 100 cm of the mineral soil surface.

Thapto-Histic Sulfiwassents

LACD. Other Sulfiwassents that have a total thickness of less than 50 cm of human-transported material in the surface horizons and *one or both* of the following:

1. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
2. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Sulfiwassents

LACE. Other Sulfiwassents that have chroma of 3 or more in 40 percent or more of the matrix of one or more horizons between a depth of 15 and 100 cm from the soil surface.

Aeric Sulfiwassents

LACF. Other Sulfiwassents.

Typic Sulfiwassents

CHAPTER 9

Gelisols

Key to Suborders

AA. Gelisols that have organic soil materials that meet *one or more* of the following:

1. Overlie cindery, fragmental, or pumiceous materials and/or fill their interstices *and* directly below these materials have either a densic, lithic, or paralithic contact; *or*
2. When added with the underlying cindery, fragmental, or pumiceous materials, total 40 cm or more between the soil surface and a depth of 50 cm; *or*
3. Comprise 80 percent or more, by volume, from the soil surface to a depth of 50 cm or to a glacial layer or a densic, lithic, or paralithic contact, whichever is shallower.

Histels, p. 157

AB. Other Gelisols that have one or more horizons showing cryoturbation in the form of irregular, broken, or distorted horizon boundaries, involutions, the accumulation of organic matter on top of the permafrost, ice or sand wedges, and oriented rock fragments.

Turbels, p. 162

AC. Other Gelisols.

Orthels, p. 158

Histels

Key to Great Groups

AAA. Histels that are saturated with water for less than 30 cumulative days during normal years (and are not artificially drained).

Folistels, p. 158

AAB. Other Histels that are saturated with water for 30 or more cumulative days during normal years and that have *both*:

1. A glacial layer within 100 cm of the soil surface; *and*
2. Less than three-fourths (by volume) *Sphagnum* fibers in the organic soil material to a depth of 50 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Glacistels, p. 158

AAC. Other Histels that have more thickness of fibric soil materials than any other kind of organic soil material to a depth of 50 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Fibristels, p. 157

AAD. Other Histels that have more thickness of hemic soil materials than any other kind of organic soil material to a depth of 50 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Hemistels, p. 158

AAE. Other Histels.

Sapristels, p. 158

Fibristels

Key to Subgroups

AACA. Fibristels that have a lithic contact within 100 cm of the soil surface.

Lithic Fibristels

AACB. Other Fibristels that have a layer of mineral soil material 30 cm or more thick within 100 cm of the soil surface.

Terric Fibristels

AACC. Other Fibristels that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of any thickness within 100 cm of the soil surface.

Fluvaquentic Fibristels

AACD. Other Fibristels in which three-fourths or more (by volume) of the fibric soil materials are derived from *Sphagnum* to a depth of 50 cm or to a densic, lithic, or paralithic contact, whichever is shallower.

Sphagnic Fibristels

AACE. Other Fibristels.

Typic Fibristels

Folistels

Key to Subgroups

AAAA. Folistels that have a lithic contact within 50 cm of the soil surface.

Lithic Folistels

AAAB. Other Folistels that have a glacic layer within 100 cm of the soil surface.

Glacic Folistels

AAAC. Other Folistels.

Typic Folistels

Glacistels

Key to Subgroups

AABA. Glacistels that have more thickness of hemic soil materials than any other kind of organic soil material in the upper 50 cm.

Hemic Glacistels

AABB. Other Glacistels that have more thickness of sapric soil materials than any other kind of organic soil material in the upper 50 cm.

Sapric Glacistels

AABC. Other Glacistels.

Typic Glacistels

Hemistels

Key to Subgroups

AADA. Hemistels that have a lithic contact within 100 cm of the soil surface.

Lithic Hemistels

AADB. Other Hemistels that have a layer of mineral soil material 30 cm or more thick within 100 cm of the soil surface.

Terric Hemistels

AADC. Other Hemistels that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of any thickness within 100 cm of the soil surface.

Fluvaquentic Hemistels

AADD. Other Hemistels.

Typic Hemistels

Sapristels

Key to Subgroups

AAEA. Sapristels that have a lithic contact within 100 cm of the soil surface.

Lithic Sapristels

AAEB. Other Sapristels that have a layer of mineral soil material 30 cm or more thick within 100 cm of the soil surface.

Terric Sapristels

AAEC. Other Sapristels that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of any thickness within 100 cm of the soil surface.

Fluvaquentic Sapristels

AAED. Other Sapristels.

Typic Sapristels

Orthels

Key to Great Groups

ACA. Orthels that have a histic epipedon.

Historthels, p. 160

ACB. Other Orthels that have, within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions during normal years (or artificial drainage).

Aquorthels, p. 159

ACC. Other Orthels that have anhydrous conditions.

Anhyorthels, p. 159

ACD. Other Orthels that have a mollic epipedon.

Mollorthels, p. 161

ACE. Other Orthels that have an umbric epipedon.

Umbrorthels, p. 162

ACF. Other Orthels that have an argillic horizon within 100 cm of the mineral soil surface.

Argiorthels, p. 160

ACG. Other Orthels that have, below the Ap horizon or below a depth of 25 cm, whichever is deeper, less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers within the particle-size control section.

Psammorthels, p. 162

ACH. Other Orthels.

Haplorthels, p. 160

Anhyorthels

Key to Subgroups

ACCA. Anhyorthels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Anhyorthels

ACCB. Other Anhyorthels that have a glacial layer within 100 cm of the mineral soil surface.

Glacial Anhyorthels

ACCC. Other Anhyorthels that have a petrogypsic horizon within 100 cm of the mineral soil surface.

Petrogypsic Anhyorthels

ACCD. Other Anhyorthels that have a gypsic horizon within 100 cm of the mineral soil surface.

Gypsic Anhyorthels

ACCE. Other Anhyorthels that have *both* of the following:

1. A horizon 15 cm or more thick that has a nitrate concentration of 118 mmol(-)/L or more in a 1:5 soil:water extract; *and*
2. The product of horizon thickness (in cm) times nitrate concentration [in mmol(-)/L] is 3,500 or more.

Nitric Anhyorthels

ACCF. Other Anhyorthels that have a salic horizon within 100 cm of the mineral soil surface.

Salic Anhyorthels

ACCG. Other Anhyorthels that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Anhyorthels

ACCH. Other Anhyorthels.

Typic Anhyorthels

Aquorthels

Key to Subgroups

ACBA. Aquorthels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Aquorthels

ACBB. Other Aquorthels that have a glacial layer within 100 cm of the mineral soil surface.

Glacial Aquorthels

ACBC. Other Aquorthels that have a sulfuric horizon or sulfidic materials within 100 cm of the mineral soil surface.

Sulfuric Aquorthels

ACBD. Other Aquorthels that have *either*:

1. Organic soil materials that are discontinuous at the surface; *or*
2. Organic soil materials at the surface that change in thickness fourfold or more within a pedon.

Ruptic-Histic Aquorthels

ACBE. Other Aquorthels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Aquorthels

ACBF. Other Aquorthels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Aquorthels

ACBG. Other Aquorthels that have a salic horizon within 100 cm of the mineral soil surface.

Salic Aquorthels

ACBH. Other Aquorthels that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers within the particle-size control section.

Psammentic Aquorthels

ACBI. Other Aquorthels that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface,

an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Aquorthels

ACBJ. Other Aquorthels.

Typic Aquorthels

Argiorthels

Key to Subgroups

ACFA. Argiorthels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Argiorthels

ACFB. Other Argiorthels that have a glacic layer within 100 cm of the mineral soil surface.

Glacic Argiorthels

ACFC. Other Argiorthels that have a natric horizon.

Natric Argiorthels

ACFD. Other Argiorthels.

Typic Argiorthels

Haplorthels

Key to Subgroups

ACHA. Haplorthels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplorthels

ACHB. Other Haplorthels that have a glacic layer within 100 cm of the mineral soil surface.

Glacic Haplorthels

ACHC. Other Haplorthels that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

4. *One or both* of the following:

a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Haplorthels

ACHD. Other Haplorthels that have a folistic epipedon.

Folistic Haplorthels

ACHE. Other Haplorthels that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time during normal years (or artificial drainage).

Aquic Haplorthels

ACHF. Other Haplorthels that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluentic Haplorthels

ACHG. Other Haplorthels.

Typic Haplorthels

Historthels

Key to Subgroups

ACAA. Historthels that have a lithic contact within 50 cm of the soil surface.

Lithic Historthels

ACAB. Other Historthels that have a glacic layer within 100 cm of the soil surface.

Glacic Historthels

ACAC. Other Historthels that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Historthels

ACAD. Other Historthels that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Historthels

ACAE. Other Historthels that have more than 40 percent, by volume, organic soil materials from the soil surface to a depth of 50 cm in 75 percent or less of the pedon.

Ruptic Historthels

ACAF. Other Historthels.

Typic Historthels

Mollorthels

Key to Subgroups

ACDA. Mollorthels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Mollorthels

ACDB. Other Mollorthels that have a glacial layer within 100 cm of the mineral soil surface.

Glacic Mollorthels

ACDC. Other Mollorthels that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time during normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Mollorthels

ACDD. Other Mollorthels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Mollorthels

ACDE. Other Mollorthels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandidic Mollorthels

ACDF. Other Mollorthels that have a folistic epipedon.

Folistic Mollorthels

ACDG. Other Mollorthels that have *both*:

1. A mollic epipedon that is 40 cm or more thick with a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent.

Cumulic Mollorthels

ACDH. Other Mollorthels that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent

redox concentrations and also aquic conditions for some time during normal years (or artificial drainage).

Aquic Mollorthels

ACDI. Other Mollorthels.

Typic Mollorthels

Psammorthels

Key to Subgroups

ACGA. Psammorthels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Psammorthels

ACGB. Other Psammorthels that have a glacic layer within 100 cm of the mineral soil surface.

Glacic Psammorthels

ACGC. Other Psammorthels that have a horizon 5 cm or more thick that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Psammorthels

ACGD. Other Psammorthels.

Typic Psammorthels

Umbrothels

Key to Subgroups

ACEA. Umbrothels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Umbrothels

ACEB. Other Umbrothels that have a glacic layer within 100 cm of the mineral soil surface.

Glacic Umbrothels

ACEC. Other Umbrothels that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time during normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Vertic Umbrothels

ACED. Other Umbrothels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Umbrothels

ACEE. Other Umbrothels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Umbrothels

ACEF. Other Umbrothels that have a folistic epipedon.

Folistic Umbrothels

ACEG. Other Umbrothels that have *both*:

1. An umbric epipedon that is 40 cm or more thick with a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent.

Cumulic Umbrothels

ACEH. Other Umbrothels that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time during normal years (or artificial drainage).

Aquic Umbrothels

ACEI. Other Umbrothels.

Typic Umbrothels

Turbels

Key to Great Groups

ABA. Turbels that have, in 30 percent or more of the pedon, more than 40 percent, by volume, organic soil materials from

the soil surface to a depth of 50 cm which meet the saturation requirement for a histic epipedon.
Histoturbels, p. 164

ABB. Other Turbels that have, within 50 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions during normal years (or artificial drainage).
Aquiturbels, p. 163

ABC. Other Turbels that have anhydrous conditions.
Anhyturbels, p. 163

ABD. Other Turbels that have a mollic epipedon.
Molliturbels, p. 164

ABE. Other Turbels that have an umbric epipedon.
Umbriturbels, p. 165

ABF. Other Turbels that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers within the particle-size control section.
Psammoturbels, p. 164

ABG. Other Turbels.
Haploturbels, p. 163

Anhyturbels

Key to Subgroups

ABCA. Anhyturbels that have a lithic contact within 50 cm of the mineral soil surface.
Lithic Anhyturbels

ABCB. Other Anhyturbels that have a glacic layer within 100 cm of the mineral soil surface.
Glacic Anhyturbels

ABCC. Other Anhyturbels that have a petrogypsic horizon within 100 cm of the mineral soil surface.
Petrogypsic Anhyturbels

ABCD. Other Anhyturbels that have a gypsic horizon within 100 cm of the mineral soil surface.
Gypsic Anhyturbels

ABCE. Other Anhyturbels that have *both* of the following:
1. A horizon 15 cm or more thick that has a nitrate concentration of 118 mmol(-)/L or more in a 1:5 soil:water extract; *and*
2. The product of horizon thickness (in cm) times nitrate concentration [in mmol(-)/L] is 3,500 or more.
Nitric Anhyturbels

ABCF. Other Anhyturbels that have a salic horizon within 100 cm of the mineral soil surface.
Salic Anhyturbels

ABCG. Other Anhyturbels that have a calcic horizon within 100 cm of the mineral soil surface.
Calcic Anhyturbels

ABCH. Other Anhyturbels.
Typic Anhyturbels

Aquiturbels

Key to Subgroups

ABBA. Aquiturbels that have a lithic contact within 50 cm of the mineral soil surface.
Lithic Aquiturbels

ABBB. Other Aquiturbels that have a glacic layer within 100 cm of the mineral soil surface.
Glacic Aquiturbels

ABBC. Other Aquiturbels that have a sulfuric horizon or sulfidic materials within 100 cm of the mineral soil surface.
Sulfuric Aquiturbels

ABBD. Other Aquiturbels that have *either*:
1. Organic soil materials that are discontinuous at the surface; *or*
2. Organic soil materials at the surface that change in thickness fourfold or more within a pedon.
Ruptic-Histic Aquiturbels

ABBE. Other Aquiturbels that have less than 35 percent (by volume) rock fragments and a texture class of loamy fine sand or coarser in all layers within the particle-size control section.
Psammentic Aquiturbels

ABBF. Other Aquiturbels.
Typic Aquiturbels

Haploturbels

Key to Subgroups

ABGA. Haploturbels that have a lithic contact within 50 cm of the mineral soil surface.
Lithic Haploturbels

ABGB. Other Haploturbels that have a glacic layer within 100 cm of the mineral soil surface.
Glacic Haploturbels

ABGC. Other Haploturbels that have a foliastic epipedon.

Folistic Haploturbels

ABGD. Other Haploturbels that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time during normal years (or artificial drainage).

Aquic Haploturbels

ABGE. Other Haploturbels.

Typic Haploturbels

Histoturbels

Key to Subgroups

ABAA. Histoturbels that have a lithic contact within 50 cm of the soil surface.

Lithic Histoturbels

ABAB. Other Histoturbels that have a glacial layer within 100 cm of the soil surface.

Glacial Histoturbels

ABAC. Other Histoturbels that have more than 40 percent, by volume, organic soil materials from the soil surface to a depth of 50 cm in 75 percent or less of the pedon.

Ruptic Histoturbels

ABAD. Other Histoturbels.

Typic Histoturbels

Molliturbels

Key to Subgroups

ABDA. Molliturbels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Molliturbels

ABDB. Other Molliturbels that have a glacial layer within 100 cm of the mineral soil surface.

Glacial Molliturbels

ABDC. Other Molliturbels that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time during normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Molliturbels

ABDD. Other Molliturbels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Molliturbels

ABDE. Other Molliturbels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Molliturbels

ABDF. Other Molliturbels that have a foliastic epipedon.

Folistic Molliturbels

ABDG. Other Molliturbels that have *both*:

1. A mollic epipedon that is 40 cm or more thick with a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent.

Cumulic Molliturbels

ABDH. Other Molliturbels that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time during normal years (or artificial drainage).

Aquic Molliturbels

ABDI. Other Molliturbels.

Typic Molliturbels

Psammoturbels

Key to Subgroups

ABFA. Psammoturbels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Psammoturbels

ABFB. Other Psammoturbels that have a glacial layer within 100 cm of the mineral soil surface.

Glacial Psammoturbels

ABFC. Other Psammoturbels that have a horizon 5 cm or more thick that has *one or more* of the following:

- 1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
- 2. Al plus 1/2 Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*
- 3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Psammoturbels

ABFD. Other Psammoturbels.

Typic Psammoturbels

Umbririturbels

Key to Subgroups

ABEA. Umbririturbels that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Umbririturbels

ABEB. Other Umbririturbels that have a glacic layer within 100 cm of the mineral soil surface.

Glacic Umbririturbels

ABEC. Other Umbririturbels that have *one or both* of the following:

- 1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time during normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- 2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Umbririturbels

ABED. Other Umbririturbels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm

of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Umbririturbels

ABEE. Other Umbririturbels that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- 1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- 2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Umbririturbels

ABEF. Other Umbririturbels that have a folistic epipedon.

Folistic Umbririturbels

ABEG. Other Umbririturbels that have *both*:

- 1. An umbric epipedon that is 40 cm or more thick with a texture class finer than loamy fine sand; *and*
- 2. A slope of less than 25 percent.

Cumulic Umbririturbels

ABEH. Other Umbririturbels that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time during normal years (or artificial drainage).

Aquic Umbririturbels

ABEI. Other Umbririturbels.

Typic Umbririturbels

CHAPTER 10

Histosols

Key to Suborders

BA. Histosols that are saturated with water for less than 30 cumulative days during normal years (and are not artificially drained).

Folists, p. 168

BB. Other Histosols that have a positive water potential at the soil surface for more than 21 hours of each day in all years.

Wassists, p. 171

BC. Other Histosols that:

1. Have more thickness of fibric soil materials than any other kind of organic soil materials *either*:
 - a. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
 - b. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *and*
2. Do not have a sulfuric horizon within 50 cm of the soil surface; *and*
3. Do not have sulfidic materials within 100 cm of the soil surface.

Fibrists, p. 167

BD. Other Histosols that have more thickness of sapric soil materials than any other kind of organic soil materials *either*:

1. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
2. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier.

Saprists, p. 170

BE. Other Histosols.

Hemists, p. 169

Fibrists

Key to Great Groups

BCA. Fibrists that have a cryic soil temperature regime.

Cryofibrists, p. 167

BCB. Other Fibrists in which *Sphagnum* fibers constitute three-fourths or more of the volume to *either* a depth of 90 cm from the soil surface *or* to a densic, lithic, or paralithic contact, fragmental materials, or other mineral soil materials if at a depth of less than 90 cm.

Sphagnofibrists, p. 168

BCC. Other Fibrists.

Haplofibrists, p. 168

Cryofibrists

Key to Subgroups

BCAA. Cryofibrists that have a layer of water within the control section, below the surface tier.

Hydric Cryofibrists

BCAB. Other Cryofibrists that have a lithic contact at the lower boundary of the control section.

Lithic Cryofibrists

BCAC. Other Cryofibrists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terrie Cryofibrists

BCAD. Other Cryofibrists that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more

layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Cryofibrists

BCAE. Other Cryofibrists in which three-fourths or more of the fiber volume in the surface tier is derived from *Sphagnum*.

Sphagnic Cryofibrists

BCAF. Other Cryofibrists.

Typic Cryofibrists

Haplofibrists

Key to Subgroups

BCCA. Haplofibrists that have a layer of water within the control section, below the surface tier.

Hydric Haplofibrists

BCCB. Other Haplofibrists that have a lithic contact at the lower boundary of the control section.

Lithic Haplofibrists

BCCC. Other Haplofibrists that have one or more limnic layers with a total thickness of 5 cm or more within the control section.

Limnic Haplofibrists

BCCD. Other Haplofibrists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Haplofibrists

BCCE. Other Haplofibrists that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Haplofibrists

BCCF. Other Haplofibrists that have one or more layers of hemic and sapric materials with a total thickness of 25 cm or more in the control section, below the surface tier.

Hemic Haplofibrists

BCCG. Other Haplofibrists.

Typic Haplofibrists

Sphagnofibrists

Key to Subgroups

BCBA. Sphagnofibrists that have a layer of water within the control section, below the surface tier.

Hydric Sphagnofibrists

BCBB. Other Sphagnofibrists that have a lithic contact at the lower boundary of the control section.

Lithic Sphagnofibrists

BCBC. Other Sphagnofibrists that have one or more limnic layers with a total thickness of 5 cm or more within the control section.

Limnic Sphagnofibrists

BCBD. Other Sphagnofibrists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Sphagnofibrists

BCBE. Other Sphagnofibrists that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Sphagnofibrists

BCBF. Other Sphagnofibrists that have one or more layers of hemic and sapric materials with a total thickness of 25 cm or more in the control section, below the surface tier.

Hemic Sphagnofibrists

BCBG. Other Sphagnofibrists.

Typic Sphagnofibrists

Folists

Key to Great Groups

BAA. Folists that have a cryic soil temperature regime.

Cryofolists, p. 169

BAB. Other Folists that have an aridic (or torric) soil moisture regime.

Torriefolists, p. 169

BAC. Other Folists that have an ustic or xeric soil moisture regime.

Ustifolists, p. 169

BAD. Other Folists.

Udifolists, p. 169

Cryofolists

Key to Subgroups

BAAA. Cryofolists that have a lithic contact within 50 cm of the soil surface.

Lithic Cryofolists

BAAB. Other Cryofolists.

Typic Cryofolists

Torrifolists

Key to Subgroups

BABA. Torrifolists that have a lithic contact within 50 cm of the soil surface.

Lithic Torrifolists

BABB. Other Torrifolists.

Typic Torrifolists

Udifolists

Key to Subgroups

BADA. Udifolists that have a lithic contact within 50 cm of the soil surface.

Lithic Udifolists

BADB. Other Udifolists.

Typic Udifolists

Ustifolists

Key to Subgroups

BACA. Ustifolists that have a lithic contact within 50 cm of the soil surface.

Lithic Ustifolists

BACB. Other Ustifolists.

Typic Ustifolists

Hemists

Key to Great Groups

BEA. Hemists that have a sulfuric horizon within 50 cm of the soil surface.

Sulfohemists, p. 170

BEB. Other Hemists that have sulfidic materials within 100 cm of the soil surface.

Sulfihemists, p. 170

BEC. Other Hemists that have a horizon 2 cm or more thick in which humilluvic material constitutes one-half or more of the volume.

Luvihemists, p. 170

BED. Other Hemists that have a cryic soil temperature regime.

Cryohemists, p. 169

BEE. Other Hemists.

Haplohemists, p. 169

Cryohemists

Key to Subgroups

BEDA. Cryohemists that have a layer of water within the control section, below the surface tier.

Hydric Cryohemists

BEDB. Other Cryohemists that have a lithic contact at the lower boundary of the control section.

Lithic Cryohemists

BEDC. Other Cryohemists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Cryohemists

BEDD. Other Cryohemists that meet *both* of the following:

- 1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Cryohemists

BEDE. Other Cryohemists.

Typic Cryohemists

Haplohemists

Key to Subgroups

BEEA. Haplohemists that have a layer of water within the control section, below the surface tier.

Hydric Haplohemists

BEEB. Other Haplohemists that have a lithic contact at the lower boundary of the control section.

Lithic Haplohemists

BEEC. Other Haplohemists that have one or more limnic layers with a total thickness of 5 cm or more within the control section.

Limnic Haplohemists

BEED. Other Haplohemists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Haplohemists

BEEE. Other Haplohemists that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Haplohemists

BEEF. Other Haplohemists that have one or more layers of fibric materials with a total thickness of 25 cm or more in the control section, below the surface tier.

Fibric Haplohemists

BEEG. Other Haplohemists that have one or more layers of sapric materials with a total thickness of 25 cm or more below the surface tier.

Sapric Haplohemists

BEEH. Other Haplohemists.

Typic Haplohemists

Luvihemists

Key to Subgroups

BECA. All Luvihemists (provisionally).

Typic Luvihemists

Sulfihemists

Key to Subgroups

BEBA. Sulfihemists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Sulfihemists

BEBB. Other Sulfihemists.

Typic Sulfihemists

Sulfohemists

Key to Subgroups

BEAA. All Sulfohemists (provisionally).

Typic Sulfohemists

Saprists

Key to Great Groups

BDA. Saprists that have a sulfuric horizon within 50 cm of the soil surface.

Sulfosaprists, p. 171

BDB. Other Saprists that have sulfidic materials within 100 cm of the soil surface.

Sulfisaprists, p. 171

BDC. Other Saprists that have a cryic soil temperature regime.

Cryosaprists, p. 170

BDD. Other Saprists.

Haplosaprists, p. 171

Cryosaprists

Key to Subgroups

BDCA. Cryosaprists that have a lithic contact at the lower boundary of the control section.

Lithic Cryosaprists

BDCB. Other Cryosaprists that have one or more limnic layers with a total thickness of 5 cm or more within the control section.

Limnic Cryosaprists

BDCC. Other Cryosaprists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Cryosaprists

BDCD. Other Cryosaprists that meet *both* of the following:

1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Cryosaprists

BDCE. Other Cryosaprists.

Typic Cryosaprists

Haplosaprists

Key to Subgroups

BDDA. Haplosaprists that have a lithic contact at the lower boundary of the control section.

Lithic Haplosaprists

BDDB. Other Haplosaprists that have one or more limnic layers with a total thickness of 5 cm or more within the control section.

Limnic Haplosaprists

BDDC. Other Haplosaprists that have *both*:

- 1. Throughout a layer 30 cm or thick that has its upper boundary within the control section, an electrical conductivity of 30 dS/m or more (1:1 soil:water) for 6 months or more during normal years; *and*
- 2. A layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Halic Terric Haplosaprists

BDDD. Other Haplosaprists that have, throughout a layer 30 cm or more thick that has its upper boundary within the control section, an electrical conductivity of 30 dS/m or more (1:1 soil:water) for 6 months or more during normal years.

Halic Haplosaprists

BDDE. Other Haplosaprists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Haplosaprists

BDDF. Other Haplosaprists that meet *both* of the following:

- 1. Have a total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 2. Have, within the organic soil materials, either one layer of mineral soil material 5 cm or more thick or two or more layers of mineral soil material of any thickness in the control section, below the surface tier.

Fluvaquentic Haplosaprists

BDDG. Other Haplosaprists that have one or more layers of fibric or hemic materials with a total thickness of 25 cm or more in the control section, below the surface tier.

Hemic Haplosaprists

BDDH. Other Haplosaprists.

Typic Haplosaprists

Sulfisaprists

Key to Subgroups

BDBA. Sulfisaprists that have a layer of mineral soil material 30 cm or more thick that has its upper boundary within the control section, below the surface tier.

Terric Sulfisaprists

BDBB. Other Sulfisaprists.

Typic Sulfisaprists

Sulfosaprists

Key to Subgroups

BDAA. All Sulfosaprists (provisionally).

Typic Sulfosaprists

Wassists

Key to Great Groups

BBA. Wassists that have, in all horizons within 100 cm of the soil surface, an electrical conductivity of less than 0.2 dS/m in a 1:5 (soil:water), by volume, supernatant (not extract).

Fraasiwassists, p. 171

BBB. Other Wassists that have a horizon or horizons, with a combined thickness of at least 15 cm within 50 cm of the soil surface, that contain sulfidic materials.

Sulfiwassists, p. 172

BBC. Other Wassists.

Haplowassists, p. 172

Fraasiwassists

Key to Subgroups

BBAA. Fraasiwassists that:

- 1. Have more thickness of fibric soil materials than any other kind of organic soil materials *either*:
 - a. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
 - b. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *and*

2. Do not have sulfidic materials within 100 cm of the soil surface.

Fibric Frasiwassists

BBAB. Other Frasiwassists that have more thickness of sapric soil materials than any other kind of organic soil materials *either*:

1. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
2. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier.

Sapric Frasiwassists

BBAC. Other Frasiwassists.

Typic Frasiwassists

Haplowassists

Key to Subgroups

BBCA. Haplowassists that have a horizon or horizons, with a combined thickness of 15 cm within 100 cm of the soil surface, that contain sulfidic materials.

Sulfic Haplowassists

BBCB. Other Haplowassists that have more thickness of fibric soil materials than any other kind of organic soil materials *either*:

1. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
2. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier.

Fibric Haplowassists

BBCC. Other Haplowassists that have more thickness of sapric soil materials than any other kind of organic soil materials *either*:

1. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*

2. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier.

Sapric Haplowassists

BBBD. Other Haplowassists.

Typic Haplowassists

Sulfiwassists

Key to Subgroups

BBBA. Sulfiwassists that have more thickness of fibric soil materials than any other kind of organic soil materials *either*:

1. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
2. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier.

Fibric Sulfiwassists

BBBB. Other Sulfiwassists that have more thickness of sapric soil materials than any other kind of organic soil materials *either*:

1. In the organic parts of the subsurface tier if there is no continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier; *or*
2. In the combined thickness of the organic parts of the surface and subsurface tiers *and* there is a continuous layer of mineral soil material 40 cm or more thick that has its upper boundary within the subsurface tier.

Sapric Sulfiwassists

BBBC. Other Sulfiwassists.

Typic Sulfiwassists

CHAPTER 11

Inceptisols

Key to Suborders

KA. Inceptisols that have *one or more* of the following:

1. In a layer above a densic, lithic, or paralithic contact or in a layer at a depth between 40 and 50 cm from the mineral soil surface, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

- a. A histic epipedon; *or*
- b. A sulfuric horizon within 50 cm of the mineral soil surface; *or*
- c. A layer directly under the epipedon, or within 50 cm of the mineral soil surface, that has, on faces of peds or in the matrix if peds are absent, 50 percent or more chroma of *either*:
 - (1) 2 or less if there are redox concentrations; *or*
 - (2) 1 or less; *or*
- d. Within 50 cm of the mineral soil surface, enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated; *or*

2. An exchangeable sodium percentage (ESP) of 15 or more (or a sodium adsorption ratio [SAR] of 13 or more) in half or more of the soil volume within 50 cm of the mineral soil surface, a decrease in ESP (or SAR) values with increasing depth below 50 cm, and ground water within 100 cm of the mineral soil surface for some time during the year.
- Aquepts**, p. 173

KB. Other Inceptisols that have a gelic soil temperature regime.

Gelepts, p. 185

KC. Other Inceptisols that have a cryic soil temperature regime.

Cryepts, p. 180

KD. Other Inceptisols that have an ustic soil moisture regime.

Ustepts, p. 195

KE. Other Inceptisols that have a xeric soil moisture regime.

Xerepts, p. 203

KF. Other Inceptisols.

Udepts, p. 187

Aquepts

Key to Great Groups

KAA. Aquepts that have a sulfuric horizon within 50 cm of the mineral soil surface.

Sulfaquepts, p. 179

KAB. Other Aquepts that have, within 100 cm of the mineral soil surface, one or more horizons in which plinthite or a cemented diagnostic horizon either forms a continuous phase or constitutes one-half or more of the volume.

Petraquepts, p. 179

KAC. Other Aquepts that have *either*:

1. A salic horizon; *or*
2. In one or more horizons with a total thickness of 25 cm or more within 50 cm of the mineral soil surface, an exchangeable sodium percentage (ESP) of 15 or more (or a sodium adsorption ratio [SAR] of 13 or more) and a decrease in ESP (or SAR) values with increasing depth below 50 cm.

Halaquepts, p. 178

KAD. Other Aquepts that have a fragipan within 100 cm of the mineral soil surface.

Fragiaquepts, p. 177

KAE. Other Aquepts that have a gelic soil temperature regime.

Gelaquepts, p. 177

KAF. Other Aquepts that have a cryic soil temperature regime.

Cryaquepts, p. 174

KAG. Other Aquepts that have, in one or more layers at least 25 cm thick (cumulative) within 100 cm of the mineral soil surface, 25 percent or more (by volume) recognizable bioturbation, such as filled animal burrows, wormholes, or casts.

Vermaquepts, p. 179

KAH. Other Aquepts that have a histic, melanic, mollic, or umbric epipedon.

Humaquepts, p. 178

KAI. Other Aquepts that have episaturation.

Epiaquepts, p. 176

KAJ. Other Aquepts.

Endoaquepts, p. 175

Cryaquepts

Key to Subgroups

KAFA. Cryaquepts that have, within 150 cm of the mineral soil surface, *one or more* of the following:

1. A sulfuric horizon; *or*
2. A horizon 15 cm or more thick that has all of the characteristics of a sulfuric horizon, except that it has a pH value between 3.5 and 4.0 and does not have sulfide or other sulfur-bearing minerals; *or*
3. Sulfidic materials.

Sulfic Cryaquepts

KAFB. Other Cryaquepts that have both a histic epipedon and a lithic contact within 50 cm of the mineral soil surface.

Histic Lithic Cryaquepts

K AFC. Other Cryaquepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Cryaquepts

KAFD. Other Cryaquepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Cryaquepts

KAFE. Other Cryaquepts that have a histic epipedon.

Histic Cryaquepts

KAFF. Other Cryaquepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al

plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*

2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Cryaquepts

KAFG. Other Cryaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Cryaquepts

KAFH. Other Cryaquepts that have *both*:

1. Chroma of 3 or more in 40 percent or more of the matrix of one or more horizons at a depth between 15 and 50 cm from the mineral soil surface; *and*
2. A mollic or umbric epipedon.

Aeric Humic Cryaquepts

KAFI. Other Cryaquepts that have chroma of 3 or more in 40 percent or more of the matrix of one or more horizons at a depth between 15 and 50 cm from the mineral soil surface.

Aeric Cryaquepts

KAFJ. Other Cryaquepts that have a mollic or umbric epipedon.

Humic Cryaquepts

KAFK. Other Cryaquepts.

Typic Cryaquepts

Endoaquepts

Key to Subgroups

KAJA. Endoaquepts that have, within 150 cm of the mineral soil surface, *one or more* of the following:

1. A sulfuric horizon; *or*
2. A horizon 15 cm or more thick that has all of the characteristics of a sulfuric horizon, except that it has a pH value between 3.5 and 4.0 and does not have sulfide or other sulfur-bearing minerals; *or*
3. Sulfidic materials.

Sulfic Endoaquepts

KAJB. Other Endoaquepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Endoaquepts

KAJC. Other Endoaquepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Endoaquepts

KAJD. Other Endoaquepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Endoaquepts

KAJE. Other Endoaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, *one* of the following colors:
 - a. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - (1) If peds are present, either chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - (2) If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
 - b. In 50 percent or more of the matrix, hue of 10YR or yellower; *and either*
 - (1) Both a color value, moist, and chroma of 3 or more; *or*
 - (2) Chroma of 2 or more if there are no redox concentrations; *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Endoaquepts

KAJF. Other Endoaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or

a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaqueptic Endoaquepts

KAJG. Other Endoaquepts that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Endoaquepts

KAJH. Other Endoaquepts that have, in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, *one* of the following colors:

1. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - a. If peds are present, either chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - b. If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
2. In 50 percent or more of the matrix, hue of 10YR or yellower and *either*:
 - a. Both a color value, moist, and chroma of 3 or more; *or*
 - b. Chroma of 2 or more if there are no redox concentrations.

Aeric Endoaquepts

KAJI. Other Endoaquepts that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of less than 50 percent in some part within 100 cm of the mineral soil surface.

Humic Endoaquepts

KAJJ. Other Endoaquepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Endoaquepts

KAJK. Other Endoaquepts.

Typic Endoaquepts

Epiaquepts

Key to Subgroups

KAIA. Epiaquepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Epiaquepts

KAIB. Other Epiaquepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Epiaquepts

KAIC. Other Epiaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaqueptic Epiaquepts

KAID. Other Epiaquepts that have fragic soil properties *either*:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Epiaquepts

KAIE. Other Epiaquepts that have, in one or more horizons between the A or Ap horizon and a depth of 75 cm below the mineral soil surface, *one* of the following colors:

1. Hue of 7.5YR or redder in 50 percent or more of the matrix; *and*
 - a. If peds are present, either chroma of 2 or more on 50 percent or more of ped exteriors or no redox depletions with chroma of 2 or less in ped interiors; *or*
 - b. If peds are absent, chroma of 2 or more in 50 percent or more of the matrix; *or*
2. In 50 percent or more of the matrix, hue of 10YR or yellower and *either*:
 - a. Both a color value, moist, and chroma of 3 or more; *or*
 - b. Chroma of 2 or more if there are no redox concentrations.

Aeric Epiaquepts

KAIF. Other Epiaquepts that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing; *and*
2. A base saturation (by NH_4OAc) of less than 50 percent in some part within 100 cm of the mineral soil surface.

Humic Epiaquepts

KAIG. Other Epiaquepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 15 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 15 cm after mixing.

Mollic Epiaquepts

KAIH. Other Epiaquepts.

Typic Epiaquepts

Fragiaquepts

Key to Subgroups

KADA. Fragiaquepts that have, in 50 percent or more of the matrix of one or more horizons either between the plow layer and a depth of 75 cm below the mineral soil surface or, if there is no plow layer, between depths of 15 and 75 cm, chroma of *either*:

1. 3 or more; *or*
2. 2 or more if there are no redox concentrations.

Aeric Fragiaquepts

KADB. Other Fragiaquepts that have a histic, mollic, or umbric epipedon.

Humic Fragiaquepts

KADC. Other Fragiaquepts.

Typic Fragiaquepts

Gelaquepts

Key to Subgroups

KAEA. Gelaquepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Gelaquepts

KAEB. Other Gelaquepts that have a histic epipedon.

Histic Gelaquepts

KAEC. Other Gelaquepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Gelaquepts

KAED. Other Gelaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaqueptic Gelaquepts

KAEE. Other Gelaquepts that have a mollic or umbric epipedon.

Humic Gelaquepts

KAEF. Other Gelaquepts that have gelic materials within 200 cm of the mineral soil surface.

Turbic Gelaquepts

KAEG. Other Gelaquepts.

Typic Gelaquepts

Halaquepts

Key to Subgroups

KACA. Halaquepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Halaquepts

KACB. Other Halaquepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or

larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Halaquepts

KACC. Other Halaquepts that have one or more horizons, with a combined thickness of 15 cm or more, that contain 20 percent or more (by volume) cemented soil material and are within 100 cm of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Duric Halaquepts

KACD. Other Halaquepts that have chroma of 3 or more in 40 percent or more of the matrix of one or more horizons at a depth between 15 and 75 cm from the mineral soil surface.

Aeric Halaquepts

KACE. Other Halaquepts.

Typic Halaquepts

Humaquepts

Key to Subgroups

KAHA. Humaquepts that have an *n* value of *either*:

1. More than 0.7 (and less than 8 percent clay) in one or more layers at a depth between 20 and 50 cm from the mineral soil surface; *or*
2. More than 0.9 in one or more layers at a depth between 50 and 100 cm.

Hydraqueptic Humaquepts

KAHB. Other Humaquepts that have a histic epipedon.

Histic Humaquepts

KAHC. Other Humaquepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Humaquepts

KAHD. Other Humaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. An umbric or mollic epipedon that is 60 cm or more thick; *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Humaquepts

KAHE. Other Humaquepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaqueptic Humaquepts

KAHF. Other Humaquepts that have hue of 5Y or redder and chroma of 3 or more in more than 40 percent of the matrix of one or more subhorizons at a depth between 15 and 75 cm from the mineral soil surface.

Aeric Humaquepts

KAHG. Other Humaquepts.

Typic Humaquepts

Petraquepts

Key to Subgroups

KABA. Petraquepts that have *both*:

1. A histic epipedon; *and*
2. A placic horizon.

Histic Placic Petraquepts

KABB. Other Petraquepts that have a placic horizon.

Placic Petraquepts

KABC. Other Petraquepts that have one or more horizons within 125 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthic Petraquepts

KABD. Other Petraquepts.

Typic Petraquepts

Sulfaquepts

Key to Subgroups

KAAA. Sulfaquepts that have a salic horizon within 75 cm of the mineral soil surface.

Salidic Sulfaquepts

KAAB. Other Sulfaquepts that have an *n* value of *either*:

1. More than 0.7 (and 8 or more percent clay) in one or more layers at a depth between 20 and 50 cm from the mineral soil surface; *or*
2. More than 0.9 in one or more layers at a depth between 50 and 100 cm from the mineral soil surface.

Hydraqueptic Sulfaquepts

KAAC. Other Sulfaquepts.

Typic Sulfaquepts

Vermaquepts

Key to Subgroups

KAGA. Vermaquepts that have an exchangeable sodium percentage of 7 or more (or a sodium adsorption ratio [SAR] of 6 or more) in one or more subhorizons within 100 cm of the mineral soil surface.

Sodic Vermaquepts

KAGB. Other Vermaquepts.

Typic Vermaquepts

Cryepts

Key to Great Groups

KCA. Cryepts that have an umbric or mollic epipedon.

Humicryepts, p. 184

KCB. Other Cryepts that have a calcic or petrocalcic horizon within 100 cm of the mineral soil surface.

Calcicryepts, p. 180

KCC. Other Cryepts that meet *both* of the following:

1. Do not have free carbonates within 200 cm of the mineral soil surface; *and*
2. Have a base saturation (by NH_4OAc) of less than 50 percent, *either*:
 - a. In one-half or more of the thickness between 25 and 75 cm below the mineral soil surface and there is no placic horizon, duripan, fragipan, or densic, lithic, or paralithic contact within 50 cm of the mineral soil surface; *or*
 - b. In a layer, 10 cm or more thick, directly above a placic horizon, duripan, fragipan, or densic, lithic, or paralithic contact within 50 cm of the mineral soil surface.

Dystrocryepts, p. 180

KCD. Other Cryepts.

Haplocryepts, p. 182

Calcicryepts

Key to Subgroups

KCBA. Calcicryepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calcicryepts

KCBB. Other Calcicryepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Calcicryepts

KCBC. Other Calcicryepts that have a xeric soil moisture regime.

Xeric Calcicryepts

KCBD. Other Calcicryepts that are dry in some part of the

moisture control section for 45 or more days (cumulative) in normal years.

Ustic Calcicryepts

KCBE. Other Calcicryepts.

Typic Calcicryepts

Dystrocryepts

Key to Subgroups

KCCA. Dystrocryepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Dystrocryepts

KCCB. Other Dystrocryepts that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Dystrocryepts

KCCC. Other Dystrocryepts that have *both*:

1. A xeric soil moisture regime; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more.

Haploxerandic Dystrocryepts

KCCD. Other Dystrocryepts that have *both*:

1. A xeric soil moisture regime; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrixerandic Dystrocryepts

KCCE. Other Dystrocryepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more.

Andic Dystrocryepts

KCCF. Other Dystrocryepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandidic Dystrocryepts

KCCG. Other Dystrocryepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface,

an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Dystrocryepts

KCCH. Other Dystrocryepts that have a folistic epipedon.

Folistic Dystrocryepts

KCCI. Other Dystrocryepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Dystrocryepts

KCCJ. Other Dystrocryepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Dystrocryepts

KCCK. Other Dystrocryepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Dystrocryepts

KCCL. Other Dystrocryepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Dystrocryepts

KCCM. Other Dystrocryepts that have a horizon 5 cm or more thick that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*

2. Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 0.25 percent or more and half that amount or less in an overlying horizon; *or*
3. An ODOE value of 0.12 or more and a value half as high or lower in an overlying horizon.

Spodic Dystrocrepts

KCCN. Other Dystrocrepts that have a xeric soil moisture regime.

Xeric Dystrocrepts

KCCO. Other Dystrocrepts that are dry in some part of the moisture control section for 45 or more days (cumulative) in normal years.

Ustic Dystrocrepts

KCCP. Other Dystrocrepts that have a base saturation (by NH_4OAc) of 50 percent or more in one or more horizons between 25 and 50 cm from the mineral soil surface.

Eutric Dystrocrepts

KCCQ. Other Dystrocrepts.

Typic Dystrocrepts

Haplocrypts

Key to Subgroups

KCDA. Haplocrypts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplocrypts

KCDB. Other Haplocrypts that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm^3 or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Haplocrypts

KCDC. Other Haplocrypts that have *both*:

1. A xeric soil moisture regime; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm^3 or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more.

Haploxerandic Haplocrypts

KCDD. Other Haplocrypts that have *both*:

1. A xeric soil moisture regime; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitriixerandic Haplocrypts

KCDE. Other Haplocrypts that have *both*:

1. A moisture control section that is dry in some part for 45 or more days (cumulative) in normal years; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm^3 or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more.

Haplustandic Haplocrypts

KCDF. Other Haplocrypts that have *both*:

1. A moisture control section that is dry in some part for 45 or more days (cumulative) in normal years; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

(1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

(2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Ustivitrandid Haplocryepts

KCDG. Other Haplocryepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 1.0 percent or more.

Andic Haplocryepts

KCDH. Other Haplocryepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Haplocryepts

KCDI. Other Haplocryepts that have *all* of the following:

1. A slope of less than 25 percent; *and*

2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*

3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

4. *One or both* of the following:

a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Haplocryepts

KCDJ. Other Haplocryepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplocryepts

KCDK. Other Haplocryepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*

2. 30 or more cumulative days.

Oxyaquic Haplocryepts

KCDL. Other Haplocryepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Haplocryepts

KCDM. Other Haplocryepts that have *all* of the following:

1. A slope of less than 25 percent; *and*

2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*

3. *One or both* of the following:

a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haplocryepts

KCDN. Other Haplocryepts that have identifiable secondary carbonates within 100 cm of the mineral soil surface.

Calcic Haplocryepts

KCDO. Other Haplocryepts that have a xeric soil moisture regime.

Xeric Haplocryepts

KCDP. Other Haplocryepts that are dry in some part of the

moisture control section for 45 or more days (cumulative) in normal years.

Ustic Haplocryepts

KCDQ. Other Haplocryepts.

Typic Haplocryepts

Humicryepts

Key to Subgroups

KCAA. Humicryepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humicryepts

KCAB. Other Humicryepts that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ½ Fe (by ammonium oxalate) of 1.0 percent or more; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus ½ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Humicryepts

KCAC. Other Humicryepts that have *both*:

1. A xeric soil moisture regime; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ½ Fe (by ammonium oxalate) of 1.0 percent or more.

Haploxerandic Humicryepts

KCAD. Other Humicryepts that have *both*:

1. A xeric soil moisture regime; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus ½ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrixerandic Humicryepts

KCAE. Other Humicryepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ½ Fe (by ammonium oxalate) of 1.0 percent or more.

Andic Humicryepts

KCAF. Other Humicryepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus ½ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandidic Humicryepts

KCAG. Other Humicryepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface,

an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Humicryepts

KCAH. Other Humicryepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humicryepts

KCAI. Other Humicryepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Humicryepts

KCAJ. Other Humicryepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Humicryepts

KCAK. Other Humicryepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Humicryepts

KCAL. Other Humicryepts that have a horizon 5 cm or more thick that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe (by ammonium oxalate) of 0.25 percent or more and half that amount or less in an overlying horizon; *or*

3. An ODOE value of 0.12 or more and a value half as high or lower in an overlying horizon.

Spodic Humicryepts

KCAM. Other Humicryepts that have a xeric soil moisture regime.

Xeric Humicryepts

KCAN. Other Humicryepts that have a base saturation (by NH_4OAc) of 50 percent or more, *either*:

1. In one-half or more of the total thickness between 25 and 75 cm from the mineral soil surface; *or*
2. In some part of the 10 cm thickness directly above a densic, lithic, or paralithic contact that occurs less than 50 cm below the mineral soil surface.

Eutric Humicryepts

KCAO. Other Humicryepts.

Typic Humicryepts

Gelepts

Key to Great Groups

KBA. Gelepts that have an umbric or mollic epipedon.

Humigelepts, p. 186

KBB. Other Gelepts that have a base saturation (by NH_4OAc) of less than 50 percent, *either*:

1. In one or more horizons totaling 25 cm or more in thickness within 50 cm below the mineral soil surface and there is no placic horizon, duripan, fragipan, or densic, lithic, or paralithic contact within 50 cm of the mineral soil surface; *or*
2. In one-half or more of the thickness between the mineral soil surface and the top of a placic horizon, duripan, fragipan, or densic, lithic, or paralithic contact occurring within 50 cm of the mineral soil surface.

Dystrogelepts, p. 185

KBC. Other Gelepts.

Haplogelepts, p. 186

Dystrogelepts

Key to Subgroups

KBBA. Dystrogelepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Dystrogelepts

KBBB. Other Dystrogelepts that have, throughout one or more horizons with a total thickness of 18 cm or more within

75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Dystrogelepts

KBBC. Other Dystrogelepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Dystrogelepts

KBBD. Other Dystrogelepts that do not have irregular or broken horizon boundaries, and have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Dystrogelepts

KBBE. Other Dystrogelepts that have gelic materials within 200 cm of the mineral soil surface.

Turbic Dystrogelepts

KBBF. Other Dystrogelepts.

Typic Dystrogelepts

Haplogelepts

Key to Subgroups

KBCA. Haplogelepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplogelepts

KBCB. Other Haplogelepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplogelepts

KBCC. Other Haplogelepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplogelepts

KBCD. Other Haplogelepts that do not have irregular or broken horizon boundaries, and have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haplogelepts

KBCE. Other Haplogelepts that have gelic materials within 200 cm of the mineral soil surface.

Turbic Haplogelepts

KBCF. Other Haplogelepts.

Typic Haplogelepts

Humigelepts

Key to Subgroups

KBAA. Humigelepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humigelepts

KBAB. Other Humigelepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe (by ammonium oxalate) of 1.0 percent or more.

Andic Humigelepts

KBAC. Other Humigelepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humigelepts

KBAD. Other Humigelepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Humigelepts

KBAE. Other Humigelepts that do not have irregular or broken horizon boundaries, and have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Humigelepts

KBAF. Other Humigelepts that have gelic materials within 200 cm of the mineral soil surface.

Turbic Humigelepts

KBAG. Other Humigelepts that have a base saturation (by NH_4OAc) of 50 percent or more, *either*:

1. In one-half or more of the total thickness between 25 and 75 cm from the mineral soil surface; *or*
2. In some part of the 10 cm thickness directly above a densic, lithic, or paralithic contact that occurs less than 50 cm below the mineral soil surface.

Eutric Humigelepts

KBAH. Other Humigelepts.

Typic Humigelepts

Udepts

Key to Great Groups

KFA. Udepts that have a sulfuric horizon within 50 cm of the mineral soil surface.

Sulfudepts, p. 195

KFB. Other Udepts that have a duripan or another cemented horizon within 100 cm of the mineral soil surface.

Durudepts, p. 187

KFC. Other Udepts that have a fragipan within 100 cm of the mineral soil surface.

Fragiudepts, p. 193

KFD. Other Udepts that have an umbric or mollic epipedon.

Humudepts, p. 193

KFE. Other Udepts that have *one or both* of the following:

1. Free carbonates throughout; *or*
2. A base saturation (by NH_4OAc) of 60 percent or more in one or more horizons at a depth between 25 and 75 cm from the mineral soil surface or directly above a root-limiting layer (defined in chapter 17) that is at a shallower depth.

Eutruudepts, p. 190

KFF. Other Udepts.

Dystrudepts, p. 188

Durudepts

Key to Subgroups

KFBA. Durudepts that have *both*:

1. In one or more horizons above the duripan and within 60 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more, above the duripan and within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm^3 or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Durudepts

KFBB. Other Durudepts that have, throughout one or more horizons with a total thickness of 18 cm or more, above the duripan and within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Durudepts

KFBC. Other Durudepts that have, throughout one or more horizons with a total thickness of 18 cm or more, above the duripan and within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrantic Durudepts

KFBD. Other Durudepts that have, in one or more horizons above the duripan and within 30 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Durudepts

KFBE. Other Durudepts.

Typic Durudepts

Dystrudepts

Key to Subgroups

KFFA. Dystrudepts that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Lithic Dystrudepts

KFFB. Other Dystrudepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Dystrudepts

KFFC. Other Dystrudepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Dystrudepts

KFFD. Other Dystrudepts that have *both*:

1. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

- a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
- b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Dystrudepts

KFFE. Other Dystrudepts that have *both*:

1. In one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *and*

2. Saturation with water within 100 cm of the mineral soil surface in normal years for *either or both*:

- a. 20 or more consecutive days; *or*
- b. 30 or more cumulative days.

Andic Oxyaquic Dystrudepts

KFFF. Other Dystrudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm

of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Dystrudepts

KFFG. Other Dystrudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Dystrudepts

KFFH. Other Dystrudepts that have *both*:

1. Fragic soil properties *either*:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions in normal years (or artificial drainage).

Fragiaquic Dystrudepts

KFFI. Other Dystrudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*

- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Dystrudepts

KFFJ. Other Dystrudepts that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
2. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humic Dystrudepts

KFFK. Other Dystrudepts that have, in one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Dystrudepts

KFFL. Other Dystrudepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Dystrudepts

KFFM. Other Dystrudepts that have fragic soil properties *either*:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Dystrudepts

KFFN. Other Dystrudepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Dystrudepts

KFFO. Other Dystrudepts that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*

2. A sandy particle-size class in all subhorizons throughout the particle-size control section.

Humic Psammentic Dystrudepts

KFFP. Other Dystrudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Humic Dystrudepts

KFFQ. Other Dystrudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Dystrudepts

KFFR. Other Dystrudepts that have a horizon 5 cm or more thick that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*

3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Dystrudepts

KFFS. Other Dystrudepts that have, in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower:

1. A CEC (by 1N NH_4OAc pH 7) of less than 24 cmol(+) per kg clay; *or*
2. Both a ratio of measured clay in the fine-earth fraction to percent water retained at 1500 kPa tension of 0.6 or more and the following: the CEC (by 1N NH_4OAc pH 7) divided by the product of three times [percent water retained at 1500 kPa tension minus percent organic carbon (but no more than 1.00)] is less than 24.

Oxic Dystrudepts

KFFT. Other Dystrudepts that have *both*:

1. In each pedon a cambic horizon that includes 10 to 50 percent (by volume) illuvial parts that otherwise meet the requirements for an argillic, kandic, or natric horizon; *and*
2. A base saturation (by sum of cations) of 35 percent or more either at a depth of 125 cm from the top of the cambic horizon or directly above a densic, lithic, or paralithic contact if shallower.

Ruptic-Alfic Dystrudepts

KFFU. Other Dystrudepts that have in each pedon a cambic horizon that includes 10 to 50 percent (by volume) illuvial parts that otherwise meet the requirements for an argillic, kandic, or natric horizon.

Ruptic-Ultic Dystrudepts

KFFV. Other Dystrudepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Dystrudepts

KFFW. Other Dystrudepts.

Typic Dystrudepts

Eutruudepts

Key to Subgroups

KFEA. Eutruudepts that have *both*:

1. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout

the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*

2. A lithic contact within 50 cm of the mineral soil surface.

Humic Lithic Eutrudepts

KFEB. Other Eutrudepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Eutrudepts

KFEC. Other Eutrudepts that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*
2. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquertic Eutrudepts

KFED. Other Eutrudepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Eutrudepts

KFEE. Other Eutrudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Eutrudepts

KFEF. Other Eutrudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandidic Eutrudepts

KFEG. Other Eutrudepts that have anthraquic conditions.

Anthraquic Eutrudepts

KFEH. Other Eutrudepts that have *both*:

1. Fragic soil properties *either*:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions in normal years (or artificial drainage).

Fragiaquic Eutrudepts

KFEI. Other Eutrudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Eutrudepts

KFEJ. Other Eutrudepts that meet *both* of the following:

1. In one or more horizons within 60 cm of the mineral soil surface, have redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Do not have free carbonates throughout any horizon within 100 cm of the mineral soil surface.

Aquic Dystric Eutrudepts

KFEK. Other Eutrudepts that have, in one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Eutrudepts

KFEL. Other Eutrudepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Eutrudepts

KFEM. Other Eutrudepts that have fragic soil properties:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Eutrudepts

KFEN. Other Eutrudepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Eutrudepts

KFEO. Other Eutrudepts that have do not have free carbonates throughout any horizon within 100 cm of the mineral soil surface, and have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or

a densic, lithic, or paralithic contact, whichever is shallower.

Dystric Fluventic Eutrudepts

KFEP. Other Eutrudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Eutrudepts

KFEQ. Other Eutrudepts that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in all horizons within 50 cm of the mineral soil surface.

Arenic Eutrudepts

KFER. Other Eutrudepts that do not have free carbonates throughout any horizon within 100 cm of the mineral soil surface.

Dystric Eutrudepts

KFES. Other Eutrudepts that have a CaCO₃ equivalent of 40 percent or more, including fragments 2 to 75 mm in diameter, in all horizons between the top of the cambic horizon and either a depth of 100 cm from the mineral soil surface or a densic, lithic, or paralithic contact if shallower.

Rendollic Eutrudepts

KFET. Other Eutrudepts that have a cambic horizon that includes 10 to 50 percent (by volume) illuvial parts that otherwise meet the requirements for an argillic, kandic, or natric horizon.

Ruptic-Alfic Eutrudepts

KFEU. Other Eutrudepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Eutrudepts

KFEV. Other Eutruudepts.

Typic Eutruudepts

Fragiudepts

Key to Subgroups

KFCA. Fragiudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Fragiudepts

KFCB. Other Fragiudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Fragiudepts

KFCC. Other Fragiudepts that have, in one or more horizons within 30 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fragiudepts

KFCD. Other Fragiudepts that have *one or both* of the following:

1. An umbric or mollic epipedon; *or*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Fragiudepts

KFCE. Other Fragiudepts.

Typic Fragiudepts

Humudepts

Key to Subgroups

KFDA. Humudepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humudepts

KFDB. Other Humudepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Humudepts

KFDC. Other Humudepts that have *both*:

1. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Humudepts

KFDD. Other Humudepts that have *both*:

1. In one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe

percentages (by ammonium oxalate) totaling more than 1.0; *and*

2. Saturation with water within 100 cm of the mineral soil surface in normal years for *either or both*:

- a. 20 or more consecutive days; *or*
- b. 30 or more cumulative days.

Andic Oxyaquic Humudepts

KFDE. Other Humudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Humudepts

KFDF. Other Humudepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Humudepts

KFDG. Other Humudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either

a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Humudepts

KFDH. Other Humudepts that have, in one or more horizons within 60 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humudepts

KFDI. Other Humudepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Humudepts

KFDJ. Other Humudepts that have a sandy particle-size class in all subhorizons throughout the particle-size control section.

Psammentic Humudepts

KFDK. Other Humudepts that have, in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower:

1. A CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+) per kg clay; *or*
2. Both a ratio of measured clay in the fine-earth fraction to percent water retained at 1500 kPa tension of 0.6 or more and the following: the CEC (by 1N NH₄OAc pH 7) divided by the product of three times [percent water retained at 1500 kPa tension minus percent organic carbon (but no more than 1.00)] is less than 24.

Oxic Humudepts

KFDL. Other Humudepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. An umbric or mollic epipedon that is 50 cm or more thick; *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content

(Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Humudepts

KFDM. Other Humudepts that have *all* of the following:

- 1. A slope of less than 25 percent; *and*
- 2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Humudepts

KFDN. Other Humudepts that have an umbric or mollic epipedon that is 50 cm or more thick.

Pachic Humudepts

KFDO. Other Humudepts that have a base saturation (by NH₄OAc) of 60 percent or more *either*:

- 1. In one-half or more of the total thickness between 25 and 75 cm from the mineral soil surface; *or*
- 2. In some part of the 10 cm thickness directly above a densic, lithic, or paralithic contact that occurs less than 50 cm below the mineral soil surface.

Eutric Humudepts

KFDP. Other Humudepts that do not have a cambic horizon and do not, in any part of the umbric or mollic epipedon, meet the requirements for a cambic horizon, except for the color requirements.

Entic Humudepts

KFDQ. Other Humudepts.

Typic Humudepts

Sulfudepts

Key to Subgroups

KFAA. All Sulfudepts (provisionally).

Typic Sulfudepts

Ustepts

Key to Great Groups

KDA. Ustepts that have a duripan within 100 cm of the mineral soil surface.

Durustepts, p. 197

KDB. Other Ustepts that have *both*:

- 1. A calcic horizon within 100 cm of the mineral soil surface or a petrocalcic horizon within 150 cm of the mineral soil surface; *and*
- 2. Either free carbonates or a texture class of loamy fine sand or coarser, in all parts above the calcic or petrocalcic horizon, after the soil between the mineral soil surface and a depth of 18 cm has been mixed.

Calciustepts, p. 195

KDC. Other Ustepts that have an umbric or mollic epipedon

Humustepts, p. 202

KDD. Other Ustepts that meet *both* of the following:

- 1. No free carbonates within 200 cm of the mineral soil surface; *and*
- 2. A base saturation (by NH₄OAc) of less than 60 percent in all horizons at a depth between 25 and 75 cm from the mineral soil surface.

Dystrustepts, p. 197

KDE. Other Ustepts.

Haplustepts, p. 198

Calciustepts

Key to Subgroups

KDBA. Calciustepts that have a petrocalcic horizon and a lithic contact within 50 cm of the mineral soil surface.

Lithic Petrocalcic Calciustepts

KDBB. Other Calciustepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calciustepts

KDBC. Other Calciustepts that have *both*:

- 1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*

2. When neither irrigated nor fallowed to store moisture, *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Torrertic Calciustepts

KDBD. Other Calciustepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Calciustepts

KDBE. Other Calciustepts that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calciustepts

KDBF. Other Calciustepts that have a gypsic horizon within 100 cm of the mineral soil surface.

Gypsic Calciustepts

KDBG. Other Calciustepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Calciustepts

KDBH. Other Calciustepts that have, when neither irrigated nor fallowed to store moisture, *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

b. Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Calciustepts

KDBI. Other Calciustepts that have, when neither irrigated nor fallowed to store moisture, *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for four-tenths or less of the consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Calciustepts

KDBJ. Other Calciustepts.

Typic Calciustepts

Durustepts

Key to Subgroups

KDAA. All Durustepts (provisionally).

Typic Durustepts

Dystrustepts

Key to Subgroups

KDDA. Dystrustepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Dystrustepts

KDDB. Other Dystrustepts that have *both*:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm

or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Dystrustepts

KDDC. Other Dystrustepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Dystrustepts

KDDD. Other Dystrustepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Dystrustepts

KDDE. Other Dystrustepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Dystrustepts

KDDF. Other Dystrustepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Dystrustepts

KDDG. Other Dystrustepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*

3. *One or both* of the following:

- a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluentic Dystrustepts

KDDH. Other Dystrustepts that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Dystrustepts

KDDI. Other Dystrustepts that have, in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower:

1. A CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+) per kg clay; *or*
2. Both a ratio of measured clay in the fine-earth fraction to percent water retained at 1500 kPa tension of 0.6 or more and the following: the CEC (by 1N NH₄OAc pH 7) divided by the product of three times [percent water retained at 1500 kPa tension minus percent organic carbon (but no more than 1.00)] is less than 24.

Oxic Dystrustepts

KDDJ. Other Dystrustepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Dystrustepts

KDDK. Other Dystrustepts.

Typic Dystrustepts**Haplustepts****Key to Subgroups**

KDEA. Haplustepts that have:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Lithic Haplustepts

KDEB. Other Haplustepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplustepts

KDEC. Other Haplustepts that have *both*:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture

control section that in normal years is dry in some or all parts for fewer than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for less than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Udertic Haplustepts

KDED. Other Haplustepts that have *both*:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some part for six-tenths or more of the

cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Haplustepts

KDEE. Other Haplustepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplustepts

KDEF. Other Haplustepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplustepts

KDEG. Other Haplustepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Haplustepts

KDEH. Other Haplustepts that have anthraquic conditions.

Anthraquic Haplustepts

KDEI. Other Haplustepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplustepts

KDEJ. Other Haplustepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplustepts

KDEK. Other Haplustepts that have, in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact if shallower:

1. A CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+) per kg clay; *or*
2. Both a ratio of measured clay in the fine-earth fraction to percent water retained at 1500 kPa tension of 0.6 or more and the following: the CEC (by 1N NH₄OAc pH 7) divided by the product of three times [percent water retained at 1500 kPa tension minus percent organic carbon (but no more than 1.00)] is less than 24.

Oxic Haplustepts

KDEL. Other Haplustepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Haplustepts

KDEM. Other Haplustepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

4. *One or both* of the following:

- a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Torrifluventic Haplustepts

KDEN. Other Haplustepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for less than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent

or more and no densic, lithic, or paralithic contact within that depth; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Udifluventic Haplustepts

KDEO. Other Haplustepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haplustepts

KDEP. Other Haplustepts that have a gypsic horizon within 100 cm of the mineral soil surface.

Gypsic Haplustepts

KDEQ. Other Haplustepts that have *both*:

1. A calcic horizon within 100 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- (1) Is moist in some or all parts for fewer than 90

consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Haplocalcidic Haplustepts

KDER. Other Haplustepts that have *both*:

1. A calcic horizon within 100 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for less than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Calcic Udic Haplustepts

KDES. Other Haplustepts that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Haplustepts

KDET. Other Haplustepts that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Haplustepts

KDEU. Other Haplustepts that have a base saturation (by sum of cations) of less than 60 percent in some horizon between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm below the mineral soil surface or a dense, lithic, or paralithic contact, whichever is shallower.

Dystic Haplustepts

KDEV. Other Haplustepts that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 105 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for less than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Haplustepts

KDEW. Other Haplustepts.

Typic Haplustepts**Humustepts****Key to Subgroups**

KDCA. Humustepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humustepts

KDCB. Other Humustepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention,

and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Humustepts

KDCC. Other Humustepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Humustepts

KDCD. Other Humustepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Humustepts

KDCE. Other Humustepts that have, in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact if shallower:

1. A CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+) per kg clay; *or*
2. Both a ratio of measured clay in the fine-earth fraction to percent water retained at 1500 kPa tension of 0.6 or more and the following: the CEC (by 1N NH₄OAc pH 7) divided by the product of three times [percent water retained at 1500 kPa tension minus percent organic carbon (but no more than 1.00)] is less than 24.

Oxic Humustepts

KDCF. Other Humustepts that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some

part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Humustepts

KDCG. Other Humustepts.

Typic Humustepts

Xerepts

Key to Great Groups

KEA. Xerepts that have a duripan within 100 cm of the mineral soil surface.

Durixerepts, p. 204

KEB. Other Xerepts that have a fragipan within 100 cm of the mineral soil surface.

Fragixerepts, p. 206

KEC. Other Xerepts that have an umbric or mollic epipedon.

Humixerepts, p. 208

KED. Other Xerepts that have *both*:

1. A calcic horizon within 100 cm of the mineral soil surface or a petrocalcic horizon within 150 cm of the mineral soil surface; *and*
2. Free carbonates in all parts above the calcic or petrocalcic horizon, after the soil between the mineral soil surface and a depth of 18 cm has been mixed.

Calcixerepts, p. 203

KEE. Other Xerepts that have *both* of the following:

1. No free carbonates within 200 cm of the mineral soil surface; *and*
2. A base saturation (by NH₄OAc) of less than 60 percent in all horizons at a depth between 25 and 75 cm from the mineral soil surface.

Dystroxerepts, p. 204

KEF. Other Xerepts.

Haploxerepts, p. 206

Calcixerepts

Key to Subgroups

KEDA. Calcixerepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calcixerepts

KEDB. Other Calcixerepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Calcixerepts

KEDC. Other Calcixerepts that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calcixerepts

KEDD. Other Calcixerepts that have an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio [SAR] of 13 or more) in one or more subhorizons within 100 cm of the mineral soil surface.

Sodic Calcixerepts

KEDE. Other Calcixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Calcixerepts

KEDF. Other Calcixerepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with

chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Calcixerepts

KEDG. Other Calcixerepts.

Typic Calcixerepts

Durixerepts

Key to Subgroups

KEAA. Durixerepts that have *both*:

1. In one or more horizons above the duripan and within 30 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more, above the duripan and within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Durixerepts

KEAB. Other Durixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more, above the duripan and within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Durixerepts

KEAC. Other Durixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more, above the duripan and within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*

2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
- b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Durixerepts

KEAD. Other Durixerepts that have, in one or more horizons above the duripan and within 30 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Durixerepts

KEAE. Other Durixerepts that have a duripan that is strongly cemented or less cemented in all subhorizons.

Entic Durixerepts

KEAF. Other Durixerepts.

Typic Durixerepts

Dystroxerepts

Key to Subgroups

KEEA. Dystroxerepts that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Lithic Dystroxerepts

KEEB. Other Dystroxerepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Dystroxerepts

KEEC. Other Dystroxerepts that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*

- b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Dystrochrepts

KEED. Other Dystrochrepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Dystrochrepts

KEEE. Other Dystrochrepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- 1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- 2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Dystrochrepts

KEEF. Other Dystrochrepts that have *both*:

- 1. Fragic soil properties *either*:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
- 2. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions in normal years (or artificial drainage).

Fragiaquic Dystrochrepts

KEEG. Other Dystrochrepts that have *all* of the following:

- 1. A slope of less than 25 percent; *and*

- 2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
- 4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Dystrochrepts

KEEH. Other Dystrochrepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Dystrochrepts

KEEI. Other Dystrochrepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Dystrochrepts

KEEJ. Other Dystrochrepts that have fragic soil properties *either*:

- 1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
- 2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Dystrochrepts

KEEK. Other Dystrochrepts that have *all* of the following:

- 1. A slope of less than 25 percent; *and*
- 2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 3. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing; *and*
- 4. *One or both* of the following:

- a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Humic Dystroxerepts

KEEL. Other Dystroxerepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Dystroxerepts

KEEM. Other Dystroxerepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Dystroxerepts

KEEN. Other Dystroxerepts.

Typic Dystroxerepts

Fragixerepts

Key to Subgroups

KEBA. Fragixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Fragixerepts

KEBB. Other Fragixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Fragixerepts

KEBC. Other Fragixerepts that have, in one or more horizons within 30 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fragixerepts

KEBD. Other Fragixerepts that have *one or both* of the following:

1. An umbric or mollic epipedon; *or*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Fragixerepts

KEBE. Other Fragixerepts.

Typic Fragixerepts

Haploxerepts

Key to Subgroups

KEFA. Haploxerepts that have *both*:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. A color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Lithic Haploxerepts

KEFB. Other Haploxerepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haploxerepts

KEFC. Other Haploxerepts that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more

for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Vertic Haploxerepts

KEFD. Other Haploxerepts that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Haploxerepts

KEFE. Other Haploxerepts that have *both*:

1. In one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *and*
2. Saturation with water within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Andic Oxyaquic Haploxerepts

KEFF. Other Haploxerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk

density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haploxerepts

KEFG. Other Haploxerepts that have *both*:

1. Saturation with water within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Oxyaquic Vitrandic Haploxerepts

KEFH. Other Haploxerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Haploxerepts

KEFI. Other Haploxerepts that have a gypsic horizon within 100 cm of the mineral soil surface.

Gypsic Haploxerepts

KEFJ. Other Haploxerepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haploxerepts

KEFK. Other Haploxerepts that have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Haploxerepts

KEFL. Other Haploxerepts that have fragic soil properties *either*:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Haploxerepts

KEFM. Other Haploxerepts that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haploxerepts

KEFN. Other Haploxerepts that have a calcic horizon or identifiable secondary carbonates within *one* of the following particle-size class and depth combinations:

1. A sandy or sandy-skeletal particle-size class and within 150 cm of the mineral soil surface; *or*
2. A clayey, clayey-skeletal, fine, or very-fine particle-size class and within 90 cm of the mineral soil surface; *or*
3. Any other particle-size class and within 110 cm of the mineral soil surface.

Calcic Haploxerepts

KEFO. Other Haploxerepts that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) either throughout the upper 18 cm of the mineral soil (unmixed) or between the mineral soil surface and a depth of 18 cm after mixing.

Humic Haploxerepts

KEFP. Other Haploxerepts.

Typic Haploxerepts

Humixerepts

Key to Subgroups

KECA. Humixerepts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humixerepts

KECB. Other Humixerepts that have *both*:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Humixerepts

KECC. Other Humixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Humixerepts

KECD. Other Humixerepts that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Humixerepts

KECE. Other Humixerepts that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humixerepts

KECF. Other Humixerepts that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Humixerepts

KECG. Other Humixerepts that have *all* of the following:

- 1. A slope of less than 25 percent; *and*
- 2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 3. An umbric or mollic epipedon that is 50 cm or more thick; *and*
- 4. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either

a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Humixerepts

KECH. Other Humixerepts that have *all* of the following:

- 1. A slope of less than 25 percent; *and*
- 2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
- 3. *One or both* of the following:
 - a. At a depth of 125 cm below the mineral soil surface, an organic-carbon content (Holocene age) of 0.2 percent or more and no densic, lithic, or paralithic contact within that depth; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Humixerepts

KECI. Other Humixerepts that have an umbric or mollic epipedon that is 50 cm or more thick.

Pachic Humixerepts

KECJ. Other Humixerepts that do not have a cambic horizon and do not, in any part of the umbric or mollic epipedon, meet the requirements for a cambic horizon, except for the color requirements.

Entic Humixerepts

KECK. Other Humixerepts.

Typic Humixerepts



CHAPTER 12

Mollisols

Key to Suborders

IA. Mollisols that have *all* of the following:

1. An argillic or natric horizon; *and*
 2. An albic horizon that has chroma of 2 or less and is 2.5 cm or more thick, has its lower boundary 18 cm or more below the mineral soil surface, and either lies directly below the mollic epipedon or separates horizons that together meet all of the requirements for a mollic epipedon; *and*
 3. In one or more subhorizons of the albic horizon and/or of the argillic or natric horizon and within 100 cm of the mineral soil surface, redox concentrations in the form of masses or concretions, or both, and also aquic conditions for some time in normal years (or artificial drainage); *and*
 4. A soil temperature regime that is warmer than cryic.
- Albolls**, p. 212

IB. Other Mollisols that have, in a layer above a densic, lithic, or paralithic contact or in a layer at a depth between 40 and 50 cm from the mineral soil surface, whichever is shallower, aquic conditions for some time in normal years (or artificial drainage) and *one or more* of the following:

1. A histic epipedon overlying the mollic epipedon; *or*
2. An exchangeable sodium percentage (ESP) of 15 or more (or a sodium adsorption ratio [SAR] of 13 or more) in the upper part of the mollic epipedon and a decrease in ESP (or SAR) values with increasing depth below 50 cm from the mineral soil surface; *or*
3. A calcic or petrocalcic horizon within 40 cm of the mineral soil surface; *or*
4. A mollic epipedon, with chroma of 1 or less, that extends to a lithic contact within 30 cm of the mineral soil surface; *or*
5. *One* of the following colors:
 - a. Chroma of 1 or less in the lower part of the mollic epipedon;* *and either*
 - (1) Distinct or prominent redox concentrations in the lower part of the mollic epipedon; *or*

(2) Either directly below the mollic epipedon or within 75 cm of the mineral soil surface if a calcic horizon intervenes, a color value, moist, of 4 or more and *one* of the following:

- (a) 50 percent or more chroma of 1 on faces of peds or in the matrix, hue of 10YR or redder, and redox concentrations; *or*
- (b) 50 percent or more chroma of 2 or less on faces of peds or in the matrix, hue of 2.5Y, and redox concentrations; *or*
- (c) 50 percent or more chroma of 1 on faces of peds or in the matrix and hue of 2.5Y or yellower; *or*
- (d) 50 percent or more chroma of 3 or less on faces of peds or in the matrix, hue of 5Y, and redox concentrations; *or*
- (e) 50 percent or more neutral colors with no hue (N) and zero chroma on faces of peds or in the matrix; *or*
- (f) Hue of 5GY, 5G, 5BG, or 5B; *or*
- (g) Any color if it results from uncoated sand grains; *or*

b. Chroma of 2 in the lower part of the mollic epipedon; *and either*

- (1) Distinct or prominent redox concentrations in the lower part of the mollic epipedon; *or*
- (2) Directly below the mollic epipedon, *one* of the following matrix colors:
 - (a) A color value, moist, of 4, chroma of 2, and some redox depletions with a color value, moist, of 4 or more and chroma of 1 or less; *or*
 - (b) A color value, moist, of 5 or more, chroma of 2 or less, and redox concentrations; *or*
 - (c) A color value, moist, of 4 and chroma of 1 or less; *or*

* If the mollic epipedon extends to a lithic contact within 30 cm of the mineral soil surface, the requirement for redoximorphic features is waived.

6. At a depth between 40 and 50 cm from the mineral soil surface, enough active ferrous iron to give a positive reaction

to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquolls, p. 213

IC. Other Mollisols that:

1. Have a mollic epipedon that is less than 50 cm thick; *and*
2. Do not have an argillic or calcic horizon; *and*
3. Have, either within or directly below the mollic epipedon, mineral soil materials less than 75 mm in diameter that have a CaCO₃ equivalent of 40 percent or more; *and*
4. Have *either or both*:
 - a. A udic soil moisture regime; *or*
 - b. A cryic soil temperature regime.

Rendolls, p. 221

ID. Other Mollisols that have a gelic soil temperature regime.

Gelolls, p. 221

IE. Other Mollisols that have a cryic soil temperature regime.

Cryolls, p. 217

IF. Other Mollisols that have either a xeric soil moisture regime or an aridic soil moisture regime that borders on xeric.

Xerolls, p. 246

IG. Other Mollisols that have either an ustic soil moisture regime or an aridic soil moisture regime that borders on ustic.

Ustolls, p. 230

IH. Other Mollisols.

Udolls, p. 222

Albolls

Key to Great Groups

IAA. Albolls that have a natric horizon.

Natralbolls, p. 213

IAB. Other Albolls.

Argialbolls, p. 212

Argialbolls

Key to Subgroups

IABA. Argialbolls that have *both*:

1. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or

more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower; *and*

2. If not irrigated, a moisture control section that in normal years is dry in all parts for 45 or more consecutive days during the 120 days following the summer solstice.

Xerertic Argialbolls

IABB. Other Argialbolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argialbolls

IABC. Other Argialbolls that:

1. Do not have an abrupt textural change from the albic to the argillic horizon; *and*
2. If not irrigated, have a moisture control section that in normal years is dry in all parts for 45 or more consecutive days during the 120 days following the summer solstice.

Argiaquic Xeric Argialbolls

IABD. Other Argialbolls that do not have an abrupt textural change from the albic to the argillic horizon.

Argiaquic Argialbolls

IABE. Other Argialbolls that, if not irrigated, have a moisture control section that in normal years is dry in all parts for 45 or more consecutive days during the 120 days following the summer solstice.

Xeric Argialbolls

IABF. Other Argialbolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*

- 2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- 3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Argialbolls

IABG. Other Argialbolls.

Typic Argialbolls

Natralbolls

Key to Subgroups

IAAA. Natralbolls that have visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface.

Leptic Natralbolls

IAAB. Other Natralbolls.

Typic Natralbolls

Aquolls

Key to Great Groups

IBA. Aquolls that have a cryic soil temperature regime.
Cryaquolls, p. 214

IBB. Other Aquolls that have a duripan within 100 cm of the mineral soil surface.
Duraquolls, p. 214

IBC. Other Aquolls that have a natric horizon.
Natraquolls, p. 217

IBD. Other Aquolls that have a calcic or gypsic horizon within 40 cm of the mineral soil surface but do not have an argillic horizon unless it is a buried horizon.
Calciaquolls, p. 213

IBE. Other Aquolls that have an argillic horizon.
Argiaquolls, p. 213

IBF. Other Aquolls that have episaturation.
Epiaquolls, p. 216

IBG. Other Aquolls.

Endoaquolls, p. 214

Argiaquolls

Key to Subgroups

IBEA. Argiaquolls that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Argiaquolls

IBEB. Other Argiaquolls that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Argiaquolls

IBEC. Other Argiaquolls that have *one or both* of the following:

- 1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- 2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argiaquolls

IBED. Other Argiaquolls that have *one or both* of the following:

- 1. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm, either within the horizon or at its upper boundary; *or*
- 2. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Argiaquolls

IBEE. Other Argiaquolls.

Typic Argiaquolls

Calciaquolls

Key to Subgroups

IBDA. Calciaquolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calciaquolls

IBDB. Other Calciaquolls that have 50 percent or more chroma of 3 or more on faces of peds or in the matrix of one or more horizons within 75 cm of the mineral soil surface or that have the following colors directly below the mollic epipedon:

1. Hue of 2.5Y or yellower and chroma of 3 or more; *or*
2. Hue of 10YR or redder and chroma of 2 or more; *or*
3. Hue of 2.5Y or yellower and chroma of 2 or more if there are no distinct or prominent redox concentrations.

Aeric Calciaquolls

IBDC. Other Calciaquolls.

Typic Calciaquolls

Cryaquolls

Key to Subgroups

IBAA. Cryaquolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Cryaquolls

IBAB. Other Cryaquolls that have a histic epipedon.

Histic Cryaquolls

IBAC. Other Cryaquolls that have a buried layer of organic soil materials, 20 cm or more thick, that has its upper boundary within 100 cm of the mineral soil surface.

Thapto-Histic Cryaquolls

IBAD. Other Cryaquolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Cryaquolls

IBAE. Other Cryaquolls that have an argillic horizon.

Argic Cryaquolls

IBAF. Other Cryaquolls that have a calcic horizon either within or directly below the mollic epipedon.

Calcic Cryaquolls

IBAG. Other Cryaquolls that have a mollic epipedon that is 50 cm or more thick.

Cumulic Cryaquolls

IBAH. Other Cryaquolls.

Typic Cryaquolls

Duraquolls

Key to Subgroups

IBBA. Duraquolls that have a natric horizon.

Natric Duraquolls

IBBB. Other Duraquolls that have *one or both* of the following:

1. Cracks between the soil surface and the top of the duripan that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that is above the duripan; *or*
2. A linear extensibility of 6.0 cm or more between the soil surface and the top of the duripan.

Vertic Duraquolls

IBBC. Other Duraquolls that have an argillic horizon.

Argic Duraquolls

IBBD. Other Duraquolls.

Typic Duraquolls

Endoaquolls

Key to Subgroups

IBGA. Endoaquolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Endoaquolls

IBGB. Other Endoaquolls that have *both* of the following:

1. A mollic epipedon that is 60 cm or more thick; *and*

2. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Vertic Endoaquolls

IBGC. Other Endoaquolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower; *and*
4. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Vertic Endoaquolls

IBGD. Other Endoaquolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the

mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Endoaquolls

IBGE. Other Endoaquolls that have a histic epipedon.

Histic Endoaquolls

IBGF. Other Endoaquolls that have a buried layer of organic soil materials, 20 cm or more thick, that has its upper boundary within 100 cm of the mineral soil surface.

Thapto-Histic Endoaquolls

IBGG. Other Endoaquolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Endoaquolls

IBGH. Other Endoaquolls that have a horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Endoaquolls

IBGI. Other Endoaquolls that have a mollic epipedon that is 60 cm or more thick.

Cumulic Endoaquolls

IBGJ. Other Endoaquolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*

- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Endoaquolls

IBGK. Other Endoaquolls.

Typic Endoaquolls

Epiaquolls

Key to Subgroups

IBFA. Epiaquolls that have *both* of the following:

1. A mollic epipedon that is 60 cm or more thick; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Vertic Epiaquolls

IBFB. Other Epiaquolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower; *and*
4. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Vertic Epiaquolls

IBFC. Other Epiaquolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Epiaquolls

IBFD. Other Epiaquolls that have a histic epipedon.

Histic Epiaquolls

IBFE. Other Epiaquolls that have a buried layer of organic soil materials, 20 cm or more thick, that has its upper boundary within 100 cm of the mineral soil surface.

Thapto-Histic Epiaquolls

IBFF. Other Epiaquolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Epiaquolls

IBFG. Other Epiaquolls that have a horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Epiaquolls

IBFH. Other Epiaquolls that have a mollic epipedon that is 60 cm or more thick.

Cumulic Epiaquolls

IBFI. Other Epiaquolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Epiaquolls

IBFJ. Other Epiaquolls.

Typic Epiaquolls

Natraquolls

Key to Subgroups

IBCA. Natraquolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Natraquolls

IBCB. Other Natraquolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natraquolls

IBCC. Other Natraquolls that have a glossic horizon or interfingering of albic materials into the natric horizon.

Glossic Natraquolls

IBCD. Other Natraquolls.

Typic Natraquolls

Cryolls

Key to Great Groups

IEA. Cryolls that have a duripan within 100 cm of the mineral soil surface.

Duricryolls, p. 219

IEB. Other Cryolls that have a natric horizon.

Natricryolls, p. 220

IEC. Other Cryolls that have *both* of the following:

1. An argillic horizon that has its upper boundary 60 cm or more below the mineral soil surface; *and*
2. A texture class finer than loamy fine sand in all horizons above the argillic horizon.

Palecryolls, p. 220

IED. Other Cryolls that have an argillic horizon.

Argicryolls, p. 217

IEE. Other Cryolls that have *both* of the following:

1. A calcic or petrocalcic horizon within 100 cm of the mineral soil surface; *and*
2. In all parts above the calcic or petrocalcic horizon, after the materials between the soil surface and a depth of 18 cm have been mixed, either free carbonates or a texture class of loamy fine sand or coarser.

Calcicryolls, p. 218

IEF. Other Cryolls.

Haplocryolls, p. 219

Argicryolls

Key to Subgroups

IEDA. Argicryolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Argicryolls

IEDB. Other Argicryolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argicryolls

IEDC. Other Argicryolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Argicryolls

IEDD. Other Argicryolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Argicryolls

IEDE. Other Argicryolls that have *one or both* of the following:

1. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm, either within the horizon or at its upper boundary; *or*
2. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Argicryolls

IEDF. Other Argicryolls that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Argicryolls

IEDG. Other Argicryolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Argicryolls

IEDH. Other Argicryolls that have *both* of the following:

1. A mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand; *and*

2. A calcic horizon within 100 cm of the mineral soil surface.

Calcic Pachic Argicryolls

IEDI. Other Argicryolls that have a mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Argicryolls

IEDJ. Other Argicryolls that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Argicryolls

IEDK. Other Argicryolls that have *either*:

1. Above the argillic horizon, an albic horizon or a horizon that has color values too high for a mollic epipedon and chroma too high for an albic horizon; *or*
2. A glossic horizon, *or* interfingering of albic materials into the upper part of the argillic horizon, *or* skeletons of clean silt and sand covering 50 percent or more of the faces of peds in the upper 5 cm of the argillic horizon.

Alfic Argicryolls

IEDL. Other Argicryolls that have an ustic soil moisture regime.

Ustic Argicryolls

IEDM. Other Argicryolls that have a xeric soil moisture regime.

Xeric Argicryolls

IEDN. Other Argicryolls.

Typic Argicryolls

Calcicryolls

Key to Subgroups

IEEA. Calcicryolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calcicryolls

IEEB. Other Calcicryolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Calcicryolls

IEEC. Other Calcicryolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calcicryolls

IEED. Other Calcicryolls that have a mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Calcicryolls

IEEE. Other Calcicryolls that have an ustic soil moisture regime.

Ustic Calcicryolls

IEEF. Other Calcicryolls that have a xeric soil moisture regime.

Xeric Calcicryolls

IEEG. Other Calcicryolls.

Typic Calcicryolls

Duricryolls

Key to Subgroups

IEAA. Duricryolls that have an argillic horizon.

Argic Duricryolls

IEAB. Other Duricryolls that have a calcic horizon above the duripan.

Calcic Duricryolls

IEAC. Other Duricryolls.

Typic Duricryolls

Haplocryolls

Key to Subgroups

IEFA. Haplocryolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplocryolls

IEFB. Other Haplocryolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplocryolls

IEFC. Other Haplocryolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplocryolls

IEFD. Other Haplocryolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Haplocryolls

IEFE. Other Haplocryolls that have *all* of the following:

1. A mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent; *and*
3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
4. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower; *and*
5. In one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Cumulic Haplocryolls

IEFF. Other Haplocryolls that have *all* of the following:

1. A mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent; *and*

3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
4. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Haplocryolls

IEFG. Other Haplocryolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower; *and*
4. In one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Fluvaquentic Haplocryolls

IEFH. Other Haplocryolls that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplocryolls

IEFI. Other Haplocryolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplocryolls

IEFJ. Other Haplocryolls that have *both* of the following:

1. A mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A calcic horizon within 100 cm of the mineral soil surface.

Calcic Pachic Haplocryolls

IEFK. Other Haplocryolls that have a mollic epipedon that

is 40 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Haplocryolls

IEFL. Other Haplocryolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haplocryolls

IEFM. Other Haplocryolls that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Haplocryolls

IEFN. Other Haplocryolls that have an ustic soil moisture regime.

Ustic Haplocryolls

IEFO. Other Haplocryolls that have a xeric soil moisture regime.

Xeric Haplocryolls

IEFP. Other Haplocryolls.

Typic Haplocryolls

Natricryolls

Key to Subgroups

IEBA. All Natricryolls.

Typic Natricryolls

Palecryolls

Key to Subgroups

IECA. Palecryolls that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Palecryolls

IECB. Other Palecryolls that in normal years are saturated

with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Palecryolls

IECC. Other Palecryolls that have *one or both* of the following:

- 1. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm, either within the horizon or at its upper boundary; *or*
- 2. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Palecryolls

IECD. Other Palecryolls that have a mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Palecryolls

IECE. Other Palecryolls that have an ustic soil moisture regime.

Ustic Palecryolls

IECF. Other Palecryolls that have a xeric soil moisture regime.

Xeric Palecryolls

IECG. Other Palecryolls.

Typic Palecryolls

Gelolls

Key to Great Groups

IDA. All Gelolls.

Haplogelolls, p. 221

Haplogelolls

Key to Subgroups

IDAA. Haplogelolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplogelolls

IDAB. Other Haplogelolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention,

and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplogelolls

IDAC. Other Haplogelolls that have, in one or more horizons within 100 cm of the mineral soil surface, distinct or prominent redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplogelolls

IDAD. Other Haplogelolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Haplogelolls

IDAE. Other Haplogelolls that have gelic materials within 200 cm of the mineral soil surface.

Turbic Haplogelolls

IDAF. Other Haplogelolls that have *both* of the following:

- 1. A mollic epipedon that is 40 cm or more thick and has a texture class finer than loamy fine sand; *and*
- 2. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Haplogelolls

IDAG. Other Haplogelolls.

Typic Haplogelolls

Rendolls

Key to Great Groups

ICA. Rendolls that have a cryic soil temperature regime.

Cryrendolls, p. 221

ICB. Other Rendolls.

Haprendolls, p. 222

Cryrendolls

Key to Subgroups

ICAA. Cryrendolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Cryrendolls

ICAB. Other Cryrendolls.

Typic Cryrendolls

Haprendolls

Key to Subgroups

ICBA. Haprendolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haprendolls

ICBB. Other Haprendolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haprendolls

ICBC. Other Haprendolls that have a cambic horizon.

Inceptic Haprendolls

ICBD. Other Haprendolls that have a color value, dry, of 6 or more either in the upper 18 cm of the mollic epipedon, after mixing, or in an Ap horizon that is 18 cm or more thick.

Entic Haprendolls

ICBE. Other Haprendolls.

Typic Haprendolls

Udolls

Key to Great Groups

IHA. Udolls that have a natric horizon.

Natrudolls, p. 228

IHB. Other Udolls that:

1. Have a calcic or petrocalcic horizon within 100 cm of the mineral soil surface; *and*
2. Do not have an argillic horizon above the calcic or petrocalcic horizon; *and*
3. Have free carbonates in all parts above the calcic or petrocalcic horizon, after the materials between the soil surface and a depth of 18 cm have been mixed.

Calciudolls, p. 225

IHC. Other Udolls that have *one or both* of the following:

1. *All* of the following:
 - a. No densic, lithic, or paralithic contact within 150 cm of the mineral soil surface; *and*

b. Within 150 cm of the mineral soil surface, a clay decrease, with increasing depth, of less than 20 percent (relative) from the maximum noncarbonate clay content; *and*

c. An argillic horizon with *one or more* of the following:

- (1) In 50 percent or more of the matrix of one or more subhorizons in its lower half, hue of 7.5YR or redder and chroma of 5 or more; *or*
- (2) In 50 percent or more of the matrix of horizons that total more than one-half the total thickness, hue of 2.5YR or redder, a value, moist, of 3 or less, and a value, dry, of 4 or less; *or*
- (3) Many redox concentrations with hue of 5YR or redder or chroma of 6 or more, or both, in one or more subhorizons; *or*

2. A frigid soil temperature regime and *both* of the following:

- a. An argillic horizon that has its upper boundary 60 cm or more below the mineral soil surface; *and*
- b. A texture class finer than loamy fine sand in all horizons above the argillic horizon.

Paleudolls, p. 229

IHD. Other Udolls that have an argillic horizon.

Argiudolls, p. 222

IHE. Other Udolls that have a mollic epipedon that:

1. Either below an Ap horizon or below a depth of 18 cm from the mineral soil surface, contains 50 percent or more (by volume) wormholes, wormcasts, or filled animal burrows; *and*
2. Either rests on a lithic contact or has a transition zone to the underlying horizon in which 25 percent or more of the soil volume consists of discrete wormholes, wormcasts, or animal burrows filled with material from the mollic epipedon and from the underlying horizon.

Vermudolls, p. 230

IHF. Other Udolls.

Hapludolls, p. 226

Argiudolls

Key to Subgroups

IHDA. Argiudolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Argiudolls

IHDB. Other Argiudolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Argiudolls

IHDC. Other Argiudolls that have *both* of the following:

1. Aquic conditions for some time in normal years (or artificial drainage) *either*:
 - a. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
 - b. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - (1) A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - (2) Hue of 10YR or redder and chroma of 2 or less; *or*
 - (3) Hue of 2.5Y or yellower and chroma of 3 or less; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquertic Argiudolls

IHDD. Other Argiudolls that have *both* of the following:

1. In normal years saturation with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm

or a densic, lithic, or paralithic contact, whichever is shallower.

Oxyaquic Vertic Argiudolls

IHDE. Other Argiudolls that have *both* of the following:

1. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Pachic Vertic Argiudolls

IHDF. Other Argiudolls that have:

1. Above the argillic horizon, an albic horizon or a horizon that has color values too high for a mollic epipedon and chroma too high for an albic horizon; *or*
2. A glossic horizon, *or* interfingering of albic materials into the upper part of the argillic horizon, *or* skeletal silt and sand covering 50 percent or more of the faces of peds in the upper 5 cm of the argillic horizon; *and*
3. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Albic Vertic Argiudolls

IHDG. Other Argiudolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more

for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argiudolls

IHDH. Other Argiudolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Argiudolls

IHDI. Other Argiudolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Argiudolls

IHDJ. Other Argiudolls that have *both* of the following:

1. Aquic conditions for some time in normal years (or artificial drainage) *either*:
 - a. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
 - b. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - (1) A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - (2) Hue of 10YR or redder and chroma of 2 or less; *or*
 - (3) Hue of 2.5Y or yellower and chroma of 3 or less; *and*
2. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

- a. 40 cm or more thick in a frigid soil temperature regime; *or*
- b. 50 cm or more thick.

Aquic Pachic Argiudolls

IHDK. Other Argiudolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

1. 40 cm or more thick in a frigid soil temperature regime; *or*
2. 50 cm or more thick.

Pachic Argiudolls

IHDL. Other Argiudolls that have aquic conditions for some time in normal years (or artificial drainage) *either*:

1. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
2. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - a. A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - b. Hue of 10YR or redder and chroma of 2 or less; *or*
 - c. Hue of 2.5Y or yellower and chroma of 3 or less.

Aquic Argiudolls

IHDM. Other Argiudolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Argiudolls

IHDN. Other Argiudolls that have an argillic horizon that:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the

argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Argiudolls

IHDO. Other Argiudolls that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Argiudolls

IHDP. Other Argiudolls that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more.

Arenic Argiudolls

IHDQ. Other Argiudolls that have *one or both* of the following:

1. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm, either within the horizon or at its upper boundary; *or*
2. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Argiudolls

IHDR. Other Argiudolls that have *either*:

1. Above the argillic horizon, an albic horizon or a horizon that has color values too high for a mollic epipedon and chroma too high for an albic horizon; *or*
2. A glossic horizon, *or* interfingering of albic materials into the upper part of the argillic horizon, *or* skeletons of clean silt and sand covering 50 percent or more of the faces of peds in the upper 5 cm of the argillic horizon.

Alfic Argiudolls

IHDS. Other Argiudolls that have a CEC of less than 24 cmol(+)/kg clay (by 1N NH₄OAc pH 7) in 50 percent or more either of the argillic horizon if less than 100 cm thick or of its upper 100 cm.

Oxic Argiudolls

IHDT. Other Argiudolls that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Argiudolls

IHDU. Other Argiudolls.

Typic Argiudolls

Calciudolls

Key to Subgroups

IHBA. Calciudolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calciudolls

IHBB. Other Calciudolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Calciudolls

IHBC. Other Calciudolls that have *both* of the following:

1. An anthropic epipedon; *and*
2. A petrocalcic horizon that formed in human-transported material within 100 cm of the mineral soil surface.

Anthropic Petrocalcic Calciudolls

IHBD. Other Calciudolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Calciudolls

IHBE. Other Calciudolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Calciudolls

IHBF. Other Calciudolls.

Typic Calciudolls

Hapludolls

Key to Subgroups

IHFA. Hapludolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Hapludolls

IHFB. Other Hapludolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Hapludolls

IHFC. Other Hapludolls that have *both* of the following:

1. Aquic conditions for some time in normal years (or artificial drainage) *either*:
 - a. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
 - b. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - (1) A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - (2) Hue of 10YR or redder and chroma of 2 or less; *or*
 - (3) Hue of 2.5Y or yellower and chroma of 3 or less; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquertic Hapludolls

IHFD. Other Hapludolls that have *both* of the following:

1. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or

more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Pachic Vertic Hapludolls

IHFE. Other Hapludolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Hapludolls

IHFF. Other Hapludolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al + 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Hapludolls

IHFG. Other Hapludolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrantic Hapludolls

IHFH. Other Hapludolls that have *all* of the following:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. *Either:*

a. A frigid soil temperature regime and a mollic epipedon that is 40 cm or more thick, of which less than 50 percent meets sandy or sandy-skeletal particle-size class criteria, and there is no densic or paralithic contact and no sandy or sandy-skeletal particle-size class at a depth between 40 and 50 cm from the mineral soil surface; *or*

b. A mollic epipedon that is 60 cm or more thick, of which 50 percent or more of the thickness has a texture class finer than loamy fine sand; *and*

3. A slope of less than 25 percent; *and*4. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*5. *One or both* of the following:

a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Aquic Cumulic HapludollsIHFI. Other Hapludolls that have *all* of the following:1. *Either:*

a. A frigid soil temperature regime and a mollic epipedon that is 40 cm or more thick, of which less than 50 percent meets sandy or sandy-skeletal particle-size class criteria, and there is no densic or paralithic contact and no sandy or sandy-skeletal particle-size class at a depth between 40 and 50 cm from the mineral soil surface; *or*

b. A mollic epipedon that is 60 cm or more thick, of which 50 percent or more of the thickness has a texture class finer than loamy fine sand; *and*

2. A slope of less than 25 percent; *and*3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*4. *One or both* of the following:

a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or

a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic HapludollsIHFI. Other Hapludolls that have *all* of the following:1. A slope of less than 25 percent; *and*2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*3. Aquic conditions for some time in normal years (or artificial drainage) *either:*

a. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*

b. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:

(1) A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*

(2) Hue of 10YR or redder and chroma of 2 or less; *or*

(3) Hue of 2.5Y or yellower and chroma of 3 or less; *and*

4. *One or both* of the following:

a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic HapludollsIHFK. Other Hapludolls that have *all* of the following:1. A slope of less than 25 percent; *and*2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*3. *One or both* of the following:

a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*

b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Hapludolls

IHFL. Other Hapludolls that have *both* of the following:

1. Aquic conditions for some time in normal years (or artificial drainage) *either*:
 - a. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
 - b. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - (1) A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - (2) Hue of 10YR or redder and chroma of 2 or less; *or*
 - (3) Hue of 2.5Y or yellower and chroma of 3 or less; *and*
2. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick.

Aquic Pachic Hapludolls

IHFM. Other Hapludolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

1. 40 cm or more thick in a frigid soil temperature regime; *or*
2. 50 cm or more thick.

Pachic Hapludolls

IHFN. Other Hapludolls that have aquic conditions for some time in normal years (or artificial drainage) *either*:

1. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
2. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - a. A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - b. Hue of 10YR or redder and chroma of 2 or less; *or*
 - c. Hue of 2.5Y or yellower and chroma of 3 or less.

Aquic Hapludolls

IHFO. Other Hapludolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Hapludolls

IHFP. Other Hapludolls that have *both*:

1. A mollic epipedon that is 60 cm or more thick that has a texture class finer than loamy fine sand and contains 50 percent or more (by volume) wormholes, wormcasts, or filled animal burrows either below an Ap horizon or below a depth of 18 cm from the mineral soil surface; *and*
2. Either do not have a cambic horizon and do not, in the lower part of the mollic epipedon, meet the requirements for a cambic horizon, except for the color requirements, or have free carbonates throughout either the cambic horizon or the lower part of the mollic epipedon.

Vermic Hapludolls

IHFQ. Other Hapludolls that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Hapludolls

IHFR. Other Hapludolls that *either*:

1. Do not have a cambic horizon and do not, in any part of the mollic epipedon below 25 cm from the mineral soil surface, meet the requirements for a cambic horizon, except for the color requirements; *or*
2. Have free carbonates throughout the cambic horizon or in all parts of the mollic epipedon below a depth of 25 cm from the mineral soil surface.

Entic Hapludolls

IHFS. Other Hapludolls.

Typic Hapludolls

Natrudolls

Key to Subgroups

IHAA. Natrudolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Natrudolls

IHAB. Other Natrudolls that have *both* of the following:

1. Visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that

has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Leptic Vertic Natrudolls

IHAC. Other Natrudolls that have *both* of the following:

1. A glossic horizon or interfingering of albic materials into the natric horizon; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Glossic Vertic Natrudolls

IHAD. Other Natrudolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrudolls

IHAE. Other Natrudolls that have visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface.

Leptic Natrudolls

IHAF. Other Natrudolls that have *one or both* of the following:

1. A natric horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm, either within the horizon or at its upper boundary; *or*
2. An abrupt textural change between the eluvial horizon and the upper boundary of the natric horizon.

Abruptic Natrudolls

IHAG. Other Natrudolls that have a glossic horizon or interfingering of albic materials into the natric horizon.

Glossic Natrudolls

IHAH. Other Natrudolls that have a calcic horizon within 100 cm of the mineral soil surface.

Calcic Natrudolls

IHAI. Other Natrudolls.

Typic Natrudolls

Paleudolls

Key to Subgroups

IHCA. Paleudolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Paleudolls

IHCB. Other Paleudolls that have *both* of the following:

1. Aquic conditions for some time in normal years (or artificial drainage) *either*:
 - a. Within 40 cm of the mineral soil surface, in horizons that also have redoximorphic features; *or*
 - b. Within 75 cm of the mineral soil surface, in one or more horizons with a total thickness of 15 cm or more that have *one or more* of the following:
 - (1) A color value, moist, of 4 or more and redox depletions with chroma of 2 or less; *or*
 - (2) Hue of 10YR or redder and chroma of 2 or less; *or*
 - (3) Hue of 2.5Y or yellower and chroma of 3 or less; *and*
2. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick.

Aquic Pachic Paleudolls

IHCC. Other Paleudolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is 50 cm or more thick.

Pachic Paleudolls

IHCD. Other Paleudolls that have, in one or more subhorizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Paleudolls

IHCE. Other Paleudolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Paleudolls

IHCF. Other Paleudolls that have *both* of the following:

1. A calcic horizon within 100 cm of the mineral soil surface; *and*
2. In all parts above the calcic horizon, after the materials between the soil surface and a depth of 18 cm have been mixed, either free carbonates or a texture class of loamy fine sand or coarser.

Calcic Paleudolls

IHCG. Other Paleudolls.

Typic Paleudolls

Vermudolls

Key to Subgroups

IHEA. Vermudolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Vermudolls

IHEB. Other Vermudolls that have a mollic epipedon that is less than 75 cm thick.

Haplic Vermudolls

IHEC. Other Vermudolls.

Typic Vermudolls

Ustolls

Key to Great Groups

IGA. Ustolls that have a duripan within 100 cm of the mineral soil surface.

Durustolls, p. 236

IGB. Other Ustolls that have a natric horizon.

Natrustolls, p. 242

IGC. Other Ustolls that:

1. Have either a calcic or gypsic horizon within 100 cm of the mineral soil surface or a petrocalcic horizon within 150 cm of the mineral soil surface; *and*
2. Do not have an argillic horizon above the calcic, gypsic, or petrocalcic horizon; *and*
3. In all parts above the calcic, gypsic, or petrocalcic horizon, after the materials between the soil surface and a depth of 18 cm have been mixed, have either free carbonates or a texture class of loamy fine sand or coarser.

Calciustolls, p. 234

IGD. Other Ustolls that have *either*:

1. A petrocalcic horizon within 150 cm of the mineral soil surface; *or*
2. An argillic horizon that has *one or both* of the following:
 - a. With increasing depth, no clay decrease of 20 percent or more (relative) from the maximum noncarbonate clay content within 150 cm of the mineral soil surface (and there is no densic, lithic, or paralithic contact within that depth); *and either*
 - (1) Hue of 7.5YR or redder and chroma of 5 or more in the matrix; *or*
 - (2) Common redox concentrations with hue of 7.5YR or redder or chroma of 6 or more, or both; *or*
 - b. 35 percent or more noncarbonate clay throughout one or more subhorizons in its upper part, and *one or both* of the following:
 - (1) A clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the argillic horizon or at its upper boundary (and there is no densic, lithic, or paralithic contact within 50 cm of the mineral soil surface); *or*
 - (2) An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon (and there is no densic, lithic, or paralithic contact within 50 cm of the mineral soil surface).

Paleustolls, p. 244

IGE. Other Ustolls that have an argillic horizon.

Argiustolls, p. 231

IGF. Other Ustolls that have a mollic epipedon that:

1. Either below an Ap horizon or below a depth of 18 cm from the mineral soil surface, contains 50 percent or more (by volume) wormholes, wormcasts, or filled animal burrows; *and*

2. Either rests on a lithic contact or has a transition zone to the underlying horizon in which 25 percent or more of the soil volume consists of discrete wormholes, wormcasts, or animal burrows filled with material from the mollic epipedon and from the underlying horizon.

Vermustolls, p. 246

IGG. Other Ustolls.

Haplustolls, p. 236

Argiustolls

Key to Subgroups

IGEA. Argiustolls that have *both* of the following:

1. A lithic contact within 50 cm of the mineral soil surface; *and*

2. When neither irrigated nor fallowed to store moisture, have *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Lithic Argiustolls

IGEB. Other Argiustolls that have *both* of the following:

1. A lithic contact within 50 cm of the mineral soil surface; *and*

2. Above the argillic horizon, either an albic horizon or a

horizon that has color values too high for a mollic epipedon and chroma too high for an albic horizon.

Albic Lithic Argiustolls

IGEC. Other Argiustolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Argiustolls

IGED. Other Argiustolls that have *both* of the following:

1. In one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquertic Argiustolls

IGEE. Other Argiustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, have *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil

temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Torrertic Argiustolls

IGEF. Other Argiustolls that have *all* of the following:

1. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick; *and*
2. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
3. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Pachic Udertic Argiustolls

IGEG. Other Argiustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *either*:

- a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
- b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

2. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Udertic Argiustolls

IGEH. Other Argiustolls that have *both* of the following:

1. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Pachic Vertic Argiustolls

IGEI. Other Argiustolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are

5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argiustolls

IGEJ. Other Argiustolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Argiustolls

IGEK. Other Argiustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*

- (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitritorrandid Argiustolls

IGEL. Other Argiustolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Argiustolls

IGEM. Other Argiustolls that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Argiustolls

IGEN. Other Argiustolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Argiustolls

IGEO. Other Argiustolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

1. 40 cm or more thick in a frigid soil temperature regime; *or*
2. 50 cm or more thick.

Pachic Argiustolls

IGEP. Other Argiustolls that have *either*:

1. Above the argillic horizon, an albic horizon or a horizon that has color values too high for a mollic epipedon and chroma too high for an albic horizon; *or*
2. A glossic horizon, *or* interfingering of albic materials into the upper part of the argillic horizon, *or* skeletalans of

clean silt and sand covering 50 percent or more of the faces of peds in the upper 5 cm of the argillic horizon.

Alfic Argiustolls

IGEQ. Other Argiustolls that have *both* of the following:

1. A calcic horizon within 100 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Calcic Argiustolls

IGER. Other Argiustolls that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a

depth of 50 cm below the soil surface is higher than 8 °C; *and*

- b. Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Argiustolls

IGES. Other Argiustolls that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Argiustolls

IGET. Other Argiustolls that have a horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either is brittle and has some opal coats or has 20 percent or more (by volume) durinodes.

Duric Argiustolls

IGEU. Other Argiustolls.

Typic Argiustolls

Calciustolls

Key to Subgroups

IGCA. Calciustolls that have a salic horizon within 75 cm of the mineral soil surface.

Salidic Calciustolls

IGCB. Other Calciustolls that have a petrocalcic horizon and a lithic contact within 50 cm of the mineral soil surface.

Lithic Petrocalcic Calciustolls

IGCC. Other Calciustolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calciustolls

IGCD. Other Calciustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for

four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Calciustolls

IGCE. Other Calciustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *either*:

a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or

more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Udertic Calciustolls

IGCF. Other Calciustolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Calciustolls

IGCG. Other Calciustolls that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calciustolls

IGCH. Other Calciustolls that have a gypsic horizon within 100 cm of the mineral soil surface.

Gypsic Calciustolls

IGCI. Other Calciustolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Calciustolls

IGCJ. Other Calciustolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Calciustolls

IGCK. Other Calciustolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

1. 40 cm or more thick in a frigid soil temperature regime; *or*
2. 50 cm or more thick.

Pachic Calciustolls

IGCL. Other Calciustolls that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Calciustolls

IGCM. Other Calciustolls that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for four-tenths or less of the consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Calciustolls

IGCN. Other Calciustolls.

Typic Calciustolls

Durustolls

Key to Subgroups

IGAA. Durustolls that have a natric horizon above the duripan.

Natric Durustolls

IGAB. Other Durustolls that:

1. Do not have an argillic horizon above the duripan; *and*
2. Have an aridic soil moisture regime that borders on ustic.

Haploduridic Durustolls

IGAC. Other Durustolls that have an aridic soil moisture regime that borders on ustic.

Argiduridic Durustolls

IGAD. Other Durustolls that do not have an argillic horizon above the duripan.

Entic Durustolls

IGAE. Other Durustolls that have a duripan that is strongly cemented or less cemented in all subhorizons.

Haplic Durustolls

IGAF. Other Durustolls.

Typic Durustolls

Haplustolls

Key to Subgroups

IGGA. Haplustolls that have a salic horizon within 75 cm of the mineral soil surface.

Salidic Haplustolls

IGGB. Other Haplustolls that have, in part of each pedon, a lithic contact within 50 cm of the mineral soil surface.

Ruptic-Lithic Haplustolls

IGGC. Other Haplustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that, in normal years, is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that, in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at

a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. A lithic contact within 50 cm of the mineral soil surface.

Aridic Lithic Haplustolls

IGGD. Other Haplustolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplustolls

IGGE. Other Haplustolls that have *both* of the following:

1. In one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquertic Haplustolls

IGGF. Other Haplustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at

a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Haplustolls

IGGG. Other Haplustolls that have *all* of the following:

1. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

a. 40 cm or more thick in a frigid soil temperature regime; *or*

b. 50 cm or more thick; *and*

2. When neither irrigated nor fallowed to store moisture, *either*:

a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

3. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm

or a densic, lithic, or paralithic contact, whichever is shallower.

Pachic Udertic Haplustolls

IGGH. Other Haplustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Udertic Haplustolls

IGGI. Other Haplustolls that have *both* of the following:

1. A mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:
 - a. 40 cm or more thick in a frigid soil temperature regime; *or*
 - b. 50 cm or more thick; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Pachic Vertic Haplustolls

IGGJ. Other Haplustolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haplustolls

IGGK. Other Haplustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years remains moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
2. An apparent CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+)/kg clay in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower. (If the ratio of [percent water retained at 1500 kPa tension minus percent organic carbon] to the percentage of measured clay is 0.6 or more, then the percentage of clay is considered to equal either the measured percentage of clay or three times [percent water retained at 1500 kPa tension minus percent organic carbon], whichever value is higher, but no more than 100.)

Torroxic Haplustolls

IGGL. Other Haplustolls that have an apparent CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+)/kg clay in 50 percent or more of the soil volume between a depth of 25 cm from the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower. (If the ratio of [percent water retained at 1500 kPa tension minus percent organic carbon] to the percentage of measured clay is 0.6 or

more, then the percentage of clay is considered to equal either the measured percentage of clay or three times [percent water retained at 1500 kPa tension minus percent organic carbon], whichever value is higher, but no more than 100.)

Oxic Haplustolls

IGGM. Other Haplustolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplustolls

IGGN. Other Haplustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitritorrandid Haplustolls

IGGO. Other Haplustolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Haplustolls

IGGP. Other Haplustolls that have *all* of the following:

1. In one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. *Either*:
 - a. A frigid soil temperature regime and a mollic epipedon that is 40 cm or more thick, of which less than 50 percent meets sandy or sandy-skeletal particle-size class criteria, and there is no densic or paralithic contact and no sandy or sandy-skeletal particle-size class at a depth between 40 and 50 cm from the mineral soil surface; *or*
 - b. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
3. A slope of less than 25 percent; *and*
4. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
5. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Aquic Cumulic Haplustolls

IGGQ. Other Haplustolls that have *all* of the following:

1. *Either*:
 - a. A frigid soil temperature regime and a mollic epipedon that is 40 cm or more thick, of which less than 50 percent meets sandy or sandy-skeletal particle-size class criteria, and there is no densic or paralithic contact and no sandy or sandy-skeletal particle-size class at a depth between 40 and 50 cm from the mineral soil surface; *or*
 - b. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent; *and*
3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
4. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Haplustolls

IGGR. Other Haplustolls that have anthraquic conditions.

Anthraquic Haplustolls

IGGS. Other Haplustolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. In one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
4. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Haplustolls

IGGT. Other Haplustolls that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in most years (or artificial drainage).

Aquic Haplustolls

IGGU. Other Haplustolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is *either*:

1. 40 cm or more thick in a frigid soil temperature regime; *or*
2. 50 cm or more thick.

Pachic Haplustolls

IGGV. Other Haplustolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplustolls

IGGW. Other Haplustolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

4. *One or both* of the following:

- a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Torrifluventic Haplustolls

IGGX. Other Haplustolls that:

1. When neither irrigated nor fallowed to store moisture, have *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

2. *Either*:

- a. Do not have a cambic horizon and do not, in any part of the mollic epipedon below 25 cm from the mineral soil surface, meet the requirements for a cambic horizon, except for the color requirements; *or*
- b. Have free carbonates throughout the cambic horizon or in all parts of the mollic epipedon below a depth of 25 cm from the mineral soil surface.

Torriorthentic HaplustollsIGGY. Other Haplustolls that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths

or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- b. Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic HaplustollsIGGZ. Other Haplustolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haplustolls

IGGZa. Other Haplustolls that have a horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either is brittle and has some opal coats or has 20 percent or more (by volume) durinodes.

Duric Haplustolls

IGGZb. Other Haplustolls that:

1. When neither irrigated nor fallowed to store moisture, have *either*:
 - a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days

per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

2. Either do not have a cambic horizon and do not, in the lower part of the mollic epipedon, meet the requirements for a cambic horizon, except for the color requirements, or have free carbonates throughout either the cambic horizon or the lower part of the mollic epipedon.

Udorthentic Haplustolls

IGGZc. Other Haplustolls that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Haplustolls

IGGZd. Other Haplustolls that *either*:

1. Do not have a cambic horizon and do not, in any part of the mollic epipedon below 25 cm from the mineral soil surface, meet the requirements for a cambic horizon, except for the color requirements; *or*

2. Have free carbonates throughout the cambic horizon or in all parts of the mollic epipedon below a depth of 25 cm from the mineral soil surface.

Entic Haplustolls

IGGZe. Other Haplustolls.

Typic Haplustolls

Natrustolls

Key to Subgroups

IGBA. Natrustolls that have *all* of the following:

1. Visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface; *and*
2. When neither irrigated nor fallowed to store moisture, *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

(1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

(2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*

3. *One or both* of the following:

a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Leptic Torrertic Natrustolls

IGBB. Other Natrustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:

a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

c. A hyperthermic, isomesic, or warmer *iso* soil

temperature regime and a moisture control section that in normal years:

- (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. *One or both* of the following:
- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Natrustolls

IGBC. Other Natrustolls that have *both* of the following:

1. Visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Leptic Vertic Natrustolls

IGBD. Other Natrustolls that have *both* of the following:

1. A glossic horizon or interfingering of albic materials into a natric horizon; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Glossic Vertic Natrustolls

IGBE. Other Natrustolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrustolls

IGBF. Other Natrustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. Visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface.

Aridic Leptic Natrustolls

IGBG. Other Natrustolls that have visible crystals of gypsum and/or more soluble salts within 40 cm of the mineral soil surface.

Leptic Natrustolls

IGBH. Other Natrustolls that have, in one or more horizons at a depth between 50 and 100 cm from the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *one* of the following:

1. 50 percent or more chroma of 1 or less and hue of 2.5Y or yellower; *or*
2. 50 percent or more chroma of 2 or less and redox concentrations; *or*
3. 50 percent or more chroma of 2 or less and also a higher exchangeable sodium percentage (or sodium adsorption ratio) between the mineral soil surface and a depth of 25 cm than in the underlying horizon.

Aquic Natrustolls

IGBI. Other Natrustolls that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Natrustolls

IGBJ. Other Natrustolls that have a horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Natrustolls

IGBK. Other Natrustolls that have a glossic horizon or interfingering of albic materials into a natric horizon.

Glossic Natrustolls

IGBL. Other Natrustolls.

Typic Natrustolls

Paleustolls

Key to Subgroups

IGDA. Paleustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *one* of the following:
 - a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Paleustolls

IGDB. Other Paleustolls that have *both* of the following:

1. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil

temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

2. *One or both* of the following:

- a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
- b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Udertic Paleustolls

IGDC. Other Paleustolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a dense, lithic, or paralithic contact, whichever is shallower.

Vertic Paleustolls

IGDD. Other Paleustolls that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Paleustolls

IGDE. Other Paleustolls that have a mollic epipedon that has a texture class finer than loamy fine sand and that is 50 cm or more thick.

Pachic Paleustolls

IGDF. Other Paleustolls that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic Paleustolls

IGDG. Other Paleustolls that have *both* of the following:

1. A calcic horizon within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:
 - a. Sandy or sandy-skeletal and within 100 cm of the mineral soil surface; *or*

b. Clayey, clayey-skeletal, fine, or very-fine and within 50 cm of the mineral soil surface; *or*

c. Any other class and within 60 cm of the mineral soil surface; *and*

2. When neither irrigated nor fallowed to store moisture, *one* of the following:

- a. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
- b. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
- c. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- (1) Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- (2) Is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Calcic Paleustolls

IGDH. Other Paleustolls that, when neither irrigated nor fallowed to store moisture, have *one* of the following:

1. A frigid soil temperature regime and a moisture control section that in normal years is dry in all parts for four-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some or all parts for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
3. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:
 - a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
 - b. Is dry in some or all parts for six-tenths or more of

the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Paleustolls

IGDI. Other Paleustolls that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for four-tenths or less of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Paleustolls

IGDJ. Other Paleustolls that have a calcic horizon within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:

1. Sandy or sandy-skeletal and within 100 cm of the mineral soil surface; *or*
2. Clayey, clayey-skeletal, fine, or very-fine and within 50 cm of the mineral soil surface; *or*
3. Any other class and within 60 cm of the mineral soil surface.

Calcic Paleustolls

IGDK. Other Paleustolls that have free carbonates throughout after the surface horizons have been mixed to a depth of 18 cm.

Entic Paleustolls

IGDL. Other Paleustolls.

Typic Paleustolls

Vermustolls

Key to Subgroups

IGFA. Vermustolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Vermustolls

IGFB. Other Vermustolls that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Vermustolls

IGFC. Other Vermustolls that have a mollic epipedon that is 75 cm or more thick.

Pachic Vermustolls

IGFD. Other Vermustolls that have a mollic epipedon that is less than 50 cm thick.

Entic Vermustolls

IGFE. Other Vermustolls.

Typic Vermustolls

Xerolls

Key to Great Groups

IFA. Xerolls that have a duripan within 100 cm of the mineral soil surface.

Durixerolls, p. 249

IFB. Other Xerolls that have a natric horizon.

Natrixerolls, p. 255

IFC. Other Xerolls that have *either*:

1. A petrocalcic horizon within 150 cm of the mineral soil surface; *or*
2. An argillic horizon that has *one or both* of the following:
 - a. With increasing depth, no clay decrease of 20 percent or more (relative) from the maximum noncarbonate clay content within 150 cm of the mineral soil surface (and there is no densic, lithic, or paralithic contact within that depth); *and either*
 - (1) Hue of 7.5YR or redder and chroma of 5 or more in the matrix; *or*
 - (2) Common redox concentrations with hue of 7.5YR or redder or chroma of 6 or more, or both; *or*
 - b. 35 percent or more noncarbonate clay throughout one or more subhorizons in its upper part, and *one or both* of the following:
 - (1) A clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the argillic horizon or at its upper boundary (and there is no densic, lithic, or paralithic contact within 50 cm of the mineral soil surface); *or*
 - (2) An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon (and there is no densic, lithic, or paralithic contact within 50 cm of the mineral soil surface).

Palaxerolls, p. 255

IFD. Other Xerolls that have *both* of the following:

1. A calcic or gypsic horizon within 150 cm of the mineral soil surface; *and*
2. In all parts above the calcic or gypsic horizon, after the surface soil has been mixed to a depth of 18 cm, either free carbonates or a texture class of loamy fine sand or coarser.

Calcixerolls, p. 249

IFE. Other Xerolls that have an argillic horizon.

Argixerolls, p. 247

IFF. Other Xerolls.

Haploxerolls, p. 251

Argixerolls

Key to Subgroups

IFEA. Argixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A lithic contact within 50 cm of the mineral soil surface.

Aridic Lithic Argixerolls

IFEB. Other Argixerolls that have *both* of the following:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either the mineral soil surface or an Ap horizon, whichever is deeper, and the lithic contact.

Lithic Ultic Argixerolls

IFEC. Other Argixerolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Argixerolls

IFED. Other Argixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Argixerolls

IFEE. Other Argixerolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Argixerolls

IFEF. Other Argixerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Argixerolls

IFEG. Other Argixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus 1/2 Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitritorrandic Argixerolls

IFEH. Other Argixerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Argixerolls

IFEI. Other Argixerolls that have *both* of the following:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquultic Argixerolls

IFEJ. Other Argixerolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Argixerolls

IFEK. Other Argixerolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Argixerolls

IFEL. Other Argixerolls that have *either*:

1. Above the argillic horizon, an albic horizon or a horizon that has color values too high for a mollic epipedon and chroma too high for an albic horizon; *or*
2. A glossic horizon, *or* interfingering of albic materials into the upper part of the argillic horizon, *or* skeletons of clean silt and sand covering 50 percent or more of the faces of peds in the upper 5 cm of the argillic horizon.

Alfic Argixerolls

IFEM. Other Argixerolls that have *both* of the following:

1. A calcic horizon or identifiable secondary carbonates within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:
 - a. Sandy or sandy-skeletal and within 150 cm of the mineral soil surface; *or*
 - b. Clayey, clayey-skeletal, fine, or very-fine and within 90 cm of the mineral soil surface; *or*

- c. Any other class and within 110 cm of the mineral soil surface; *and*

2. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand.

Calcic Pachic Argixerolls

IFEN. Other Argixerolls that have *both* of the following:

1. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Pachic Ultic Argixerolls

IFEO. Other Argixerolls that have a mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Argixerolls

IFEP. Other Argixerolls that have *both* of the following:

1. A horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist; *and*
2. An aridic soil moisture regime.

Argiduridic Argixerolls

IFEQ. Other Argixerolls that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Argixerolls

IFER. Other Argixerolls that have *both* of the following:

1. A calcic horizon or identifiable secondary carbonates within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:
 - a. Sandy or sandy-skeletal and within 150 cm of the mineral soil surface; *or*
 - b. Clayey, clayey-skeletal, fine, or very-fine and within 90 cm of the mineral soil surface; *or*
 - c. Any other class and within 110 cm of the mineral soil surface; *and*
2. An aridic soil moisture regime.

Calciargidic Argixerolls

IFES. Other Argixerolls that have an aridic soil moisture regime.

Aridic Argixerolls

IFET. Other Argixerolls that have a calcic horizon or identifiable secondary carbonates within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:

1. Sandy or sandy-skeletal and within 150 cm of the mineral soil surface; *or*
2. Clayey, clayey-skeletal, fine, or very-fine and within 90 cm of the mineral soil surface; *or*
3. Any other class and within 110 cm of the mineral soil surface.

Calcic Argixerolls

IFEU. Other Argixerolls that have a base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Ultic Argixerolls

IFEV. Other Argixerolls.

Typic Argixerolls

Calcixerolls

Key to Subgroups

IFDA. Calcixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A lithic contact within 50 cm of the mineral soil surface.

Aridic Lithic Calcixerolls

IFDB. Other Calcixerolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calcixerolls

IFDC. Other Calcixerolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped pedis in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Calcixerolls

IFDD. Other Calcixerolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Calcixerolls

IFDE. Other Calcixerolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Calcixerolls

IFDF. Other Calcixerolls that have a mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Calcixerolls

IFDG. Other Calcixerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter, of which 5 percent or more is volcanic glass, and [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Calcixerolls

IFDH. Other Calcixerolls that have an aridic soil moisture regime.

Aridic Calcixerolls

IFDI. Other Calcixerolls that have a mollic epipedon that has, below any Ap horizon, 50 percent or more (by volume) wormholes, wormcasts, or filled animal burrows.

Vermic Calcixerolls

IFDJ. Other Calcixerolls.

Typic Calcixerolls

Durixerolls

Key to Subgroups

IFAA. Durixerolls that have *one or both* of the following:

1. Cracks between the soil surface and the top of the duripan that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and

slickensides or wedge-shaped peds in a layer 15 cm or more thick that is above the duripan; *or*

2. A linear extensibility of 6.0 cm or more between the soil surface and the top of the duripan.

Vertic Durixerolls

IFAB. Other Durixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:
 - a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitritorrandic Durixerolls

IFAC. Other Durixerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandidic Durixerolls

IFAD. Other Durixerolls that have, in one or more horizons above the duripan, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Durixerolls

IFAE. Other Durixerolls that have *all* of the following:

1. An aridic soil moisture regime; *and*
2. *One or both* of the following:

- a. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the horizon or at its upper boundary; *or*

- b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon; *and*

3. A duripan that is neither very strongly cemented nor indurated in any subhorizon.

Paleargidic Durixerolls

IFAF. Other Durixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. *One or both* of the following:
 - a. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the horizon or at its upper boundary; *or*
 - b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Abruptic Argiduridic Durixerolls

IFAG. Other Durixerolls that:

1. Have an aridic soil moisture regime; *and*
2. Do not have an argillic horizon above the duripan; *and*
3. Have a duripan that is neither very strongly cemented nor indurated in any subhorizon.

Cambidic Durixerolls

IFAH. Other Durixerolls that:

1. Have an aridic soil moisture regime; *and*
2. Do not have an argillic horizon above the duripan.

Haploduridic Durixerolls

IFAI. Other Durixerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A duripan that is neither very strongly cemented nor indurated in any subhorizon.

Argidic Durixerolls

IFAJ. Other Durixerolls that have an aridic soil moisture regime.

Argiduridic Durixerolls

IFAK. Other Durixerolls that have *both* of the following:

1. A duripan that is neither very strongly cemented nor indurated in any subhorizon; *and*
2. *One or both* of the following:
 - a. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the horizon or at its upper boundary; *or*
 - b. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Haplic Paleixerollic Durixerolls

IFAL. Other Durixerolls that have *one or both* of the following:

1. An argillic horizon that has a clay increase of 20 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 7.5 cm *or* of 15 percent or more (absolute, in the fine-earth fraction) within a vertical distance of 2.5 cm, either within the horizon or at its upper boundary; *or*
2. An abrupt textural change between the eluvial horizon and the upper boundary of the argillic horizon.

Palexerollic Durixerolls

IFAM. Other Durixerolls that:

1. Have a duripan that is neither very strongly cemented nor indurated in any subhorizon; *and*
2. Do not have an argillic horizon above the duripan.

Haplic Haploxerollic Durixerolls

IFAN. Other Durixerolls that do not have an argillic horizon above the duripan.

Haploxerollic Durixerolls

IFAO. Other Durixerolls that have a duripan that is neither very strongly cemented nor indurated in any subhorizon.

Haplic Durixerolls

IFAP. Other Durixerolls.

Typic Durixerolls

Haploxerolls

Key to Subgroups

IFFA. Haploxerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A lithic contact within 50 cm of the mineral soil surface.

Aridic Lithic Haploxerolls

IFFB. Other Haploxerolls that have *both* of the following:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either the mineral soil surface or an Ap horizon, whichever is deeper, and the lithic contact.

Lithic Ultic Haploxerolls

IFFC. Other Haploxerolls that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haploxerolls

IFFD. Other Haploxerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. *One or both* of the following:
 - a. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
 - b. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Torrertic Haploxerolls

IFFE. Other Haploxerolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Haploxerolls

IFFF. Other Haploxerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haploxerolls

IFFG. Other Haploxerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

- a. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
- b. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitritorrandic Haploxerolls

IFFH. Other Haploxerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Haploxerolls

IFFI. Other Haploxerolls that have *all* of the following:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
3. A slope of less than 25 percent; *and*
4. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
5. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or

a densic, lithic, or paralithic contact, whichever is shallower.

Aquic Cumulic Haploxerolls

IFFJ. Other Haploxerolls that have *all* of the following:

1. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent; *and*
3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
4. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower; *and*
5. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Ultic Haploxerolls

IFFK. Other Haploxerolls that have *all* of the following:

1. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A slope of less than 25 percent; *and*
3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
4. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more at a depth of 125 cm below the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Cumulic Haploxerolls

IFFL. Other Haploxerolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*

3. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*

4. *One or both* of the following:

- a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*
- b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluvaquentic Haploxerolls

IFFM. Other Haploxerolls that have *both* of the following:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Aquic Duric Haploxerolls

IFFN. Other Haploxerolls that have *both* of the following:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Aquultic Haploxerolls

IFFO. Other Haploxerolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haploxerolls

IFFP. Other Haploxerolls that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haploxerolls

IFFQ. Other Haploxerolls that have *both* of the following:

1. A calcic horizon or identifiable secondary carbonates within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:
 - a. Sandy or sandy-skeletal and within 150 cm of the mineral soil surface; *or*
 - b. Clayey, clayey-skeletal, fine, or very-fine and within 90 cm of the mineral soil surface; *or*
 - c. Any other class and within 110 cm of the mineral soil surface; *and*
2. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand.

Calcic Pachic Haploxerolls

IFFR. Other Haploxerolls that have *both* of the following:

1. A mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand; *and*
2. A base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Pachic Ultic Haploxerolls

IFFS. Other Haploxerolls that have a mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Haploxerolls

IFFT. Other Haploxerolls that have *all* of the following:

1. An aridic soil moisture regime; *and*
2. A slope of less than 25 percent; *and*
3. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
4. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Torrifluventic Haploxerolls

IFFU. Other Haploxerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duridic Haploxerolls

IFFV. Other Haploxerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A calcic horizon or identifiable secondary carbonates within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:
 - a. Sandy or sandy-skeletal and within 150 cm of the mineral soil surface; *or*
 - b. Clayey, clayey-skeletal, fine, or very-fine and within 90 cm of the mineral soil surface; *or*
 - c. Any other class and within 110 cm of the mineral soil surface.

Calcic Haploxerolls

IFFW. Other Haploxerolls that have *both* of the following:

1. An aridic soil moisture regime; *and*
2. A sandy particle-size class in all horizons within 100 cm of the mineral soil surface.

Torripsammentic Haploxerolls

IFFX. Other Haploxerolls that:

1. Have an aridic soil moisture regime; *and*
2. *Either*:
 - a. Do not have a cambic horizon and do not, in any part of the mollic epipedon below 25 cm from the mineral soil surface, meet the requirements for a cambic horizon, except for the color requirements; *or*
 - b. Have free carbonates throughout the cambic horizon or in all parts of the mollic epipedon below a depth of 25 cm from the mineral soil surface.

Torriorthentic Haploxerolls

IFFY. Other Haploxerolls that have an aridic soil moisture regime.

Aridic Haploxerolls

IFFZ. Other Haploxerolls that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and either

has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Haploxerolls

IFFZa. Other Haploxerolls that have a sandy particle-size class in all horizons within 100 cm of the mineral soil surface.

Psammentic Haploxerolls

IFFZb. Other Haploxerolls that have *all* of the following:

1. A slope of less than 25 percent; *and*
2. A total thickness of less than 50 cm of human-transported material in the surface horizons; *and*
3. *One or both* of the following:
 - a. An organic-carbon content (Holocene age) of 0.3 percent or more in all horizons within 125 cm of the mineral soil surface; *or*
 - b. An irregular decrease in organic-carbon content (Holocene age) between a depth of 25 cm and either a depth of 125 cm below the mineral soil surface or a densic, lithic, or paralithic contact, whichever is shallower.

Fluventic Haploxerolls

IFFZc. Other Haploxerolls that have a mollic epipedon that has granular structure and that has, below any Ap horizon, 50 percent or more (by volume) wormholes, wormcasts, or filled animal burrows.

Vermic Haploxerolls

IFFZd. Other Haploxerolls that have a calcic horizon or identifiable secondary carbonates within one of the following particle-size class (by weighted average in the particle-size control section) and depth combinations:

1. Sandy or sandy-skeletal and within 150 cm of the mineral soil surface; *or*
2. Clayey, clayey-skeletal, fine, or very-fine and within 90 cm of the mineral soil surface; *or*
3. Any other class and within 110 cm of the mineral soil surface.

Calcic Haploxerolls

IFFZe. Other Haploxerolls that:

1. Do not have a cambic horizon and do not, in the lower part of the mollic epipedon, meet the requirements for a cambic horizon, except for the color requirements; *and*
2. Have a base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever

is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Entic Ultic Haploxerolls

IFFZf. Other Haploxerolls that have a base saturation (by sum of cations) of 75 percent or less in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Ultic Haploxerolls

IFFZg. Other Haploxerolls that *either*:

1. Do not have a cambic horizon and do not, in any part of the mollic epipedon below 25 cm from the mineral soil surface, meet the requirements for a cambic horizon, except for the color requirements; *or*
2. Have free carbonates throughout the cambic horizon or in all parts of the mollic epipedon below a depth of 25 cm from the mineral soil surface.

Entic Haploxerolls

IFFZh. Other Haploxerolls.

Typic Haploxerolls

Natrixerolls

Key to Subgroups

IFBA. Natrixerolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Natrixerolls

IFBB. Other Natrixerolls that have *both* of the following:

1. In one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. A horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Aquic Duric Natrixerolls

IFBC. Other Natrixerolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Natrixerolls

IFBD. Other Natrixerolls that have an aridic soil moisture regime.

Aridic Natrixerolls

IFBE. Other Natrixerolls that have a horizon within 100 cm of the mineral soil surface that is 15 cm or more thick and either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Natrixerolls

IFBF. Other Natrixerolls.

Typic Natrixerolls

Palexerolls

Key to Subgroups

IFCA. Palexerolls that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Palexerolls

IFCB. Other Palexerolls that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandic Palexerolls

IFCC. Other Palexerolls that have, in one or more horizons within 75 cm of the mineral soil surface, redox depletions with

chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Palexerolls

IFCD. Other Palexerolls that have a mollic epipedon that is 50 cm or more thick and has a texture class finer than loamy fine sand.

Pachic Palexerolls

IFCE. Other Palexerolls that have *both* of the following:

1. A petrocalcic horizon within 150 cm of the mineral soil surface; *and*
2. An aridic soil moisture regime.

Petrocalcic Palexerolls

IFCF. Other Palexerolls that have a horizon, 15 cm or more thick within 100 cm of the mineral soil surface, that either has 20 percent or more (by volume) durinodes or is brittle and has at least a firm rupture-resistance class when moist.

Duric Palexerolls

IFCG. Other Palexerolls that have an aridic soil moisture regime.

Aridic Palexerolls

IFCH. Other Palexerolls that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic Palexerolls

IFCI. Other Palexerolls that have a base saturation (by sum of cations) of 75 percent or less in one or more subhorizons either within the argillic horizon if more than 50 cm thick or within its upper 50 cm.

Ultic Palexerolls

IFCJ. Other Palexerolls that have an argillic horizon that has *either*:

1. Less than 35 percent clay in the upper part; *or*
2. At its upper boundary, a clay increase that is both less than 20 percent (absolute) within a vertical distance of 7.5 cm and less than 15 percent (absolute) within a vertical distance of 2.5 cm, in the fine-earth fraction.

Haplic Palexerolls

IFCK. Other Palexerolls.

Typic Palexerolls

CHAPTER 13

Oxisols

Key to Suborders

- EA. Oxisols that have aquic conditions for some time in normal years (or artificial drainage) in one or more horizons within 50 cm of the mineral soil surface and have *one or more* of the following:
1. A histic epipedon; *or*
 2. An epipedon with a color value, moist, of 3 or less and, directly below it, a horizon with chroma of 2 or less; *or*
 3. Distinct or prominent redox concentrations within 50 cm of the mineral soil surface, an epipedon, and, directly below it, a horizon with *one or both* of the following:
 - a. 50 percent or more hue of 2.5Y or yellower; *or*
 - b. Chroma of 3 or less; *or*
 4. Within 50 cm of the mineral soil surface, enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.
- Aquox**, p. 257
- EB. Other Oxisols that have an aridic soil moisture regime.
Torrox, p. 262
- EC. Other Oxisols that have an ustic or xeric soil moisture regime.
Ustox, p. 267
- ED. Other Oxisols that have a perudic soil moisture regime.
Perox, p. 258
- EE. Other Oxisols.
Udox, p. 263

Aquox

Key to Great Groups

- EAA. Aquox that have, in one or more subhorizons of an oxic or kandic horizon within 150 cm of the mineral soil surface, an apparent ECEC of less than 1.50 cmol(+) per kg clay and a pH value (1N KCl) of 5.0 or more.
Acraquox, p. 257

- EAB. Other Aquox that have plinthite forming a continuous phase within 125 cm of the mineral soil surface.
Plinthaquox, p. 258
- EAC. Other Aquox that have a base saturation (by NH₄OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.
Eutraquox, p. 257
- EAD. Other Aquox.
Haplaquox, p. 258

Acraquox

Key to Subgroups

- EAAA. Acraquox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.
Plinthic Acraquox
- EAAB. Other Acraquox that have, directly below an epipedon, a horizon 10 cm or more thick that has 50 percent or more chroma of 3 or more.
Aeric Acraquox
- EAAC. Other Acraquox.
Typic Acraquox

Eutraquox

Key to Subgroups

- EACA. Eutraquox that have a histic epipedon.
Histic Eutraquox
- EACB. Other Eutraquox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.
Plinthic Eutraquox
- EACC. Other Eutraquox that have, directly below an epipedon, a horizon 10 cm or more thick that has 50 percent or more chroma of 3 or more.
Aeric Eutraquox

EACD. Other Eutraquox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.
Humic Eutraquox

EACE. Other Eutraquox.

Typic Eutraquox

Haplaquox

Key to Subgroups

EADA. Haplaquox that have a histic epipedon.

Histic Haplaquox

EADB. Other Haplaquox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Haplaquox

EADC. Other Haplaquox that have, directly below an epipedon, a horizon 10 cm or more thick that has 50 percent or more chroma of 3 or more.

Aeric Haplaquox

EADD. Other Haplaquox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Haplaquox

EADE. Other Haplaquox.

Typic Haplaquox

Plinthaquox

Key to Subgroups

EABA. Plinthaquox that have, directly below an epipedon, a horizon 10 cm or more thick that has 50 percent or more chroma of 3 or more.

Aeric Plinthaquox

EABB. Other Plinthaquox.

Typic Plinthaquox

Perox

Key to Great Groups

EDA. Perox that have a sombric horizon within 150 cm of the mineral soil surface.

Sombriperox, p. 262

EDB. Other Perox that have, in one or more subhorizons of an oxic or kandic horizon within 150 cm of the mineral soil surface, an apparent ECEC of less than 1.50 cmol(+) per kg clay and a pH value (1N KCl) of 5.0 or more.

Acroperox, p. 258

EDC. Other Perox that have a base saturation (by NH₄OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.

Eutroperox, p. 259

EDD. Other Perox that have a kandic horizon within 150 cm of the mineral soil surface.

Kandiperox, p. 261

EDE. Other Perox.

Haploperox, p. 260

Acroperox

Key to Subgroups

EDBA. Acroperox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferric contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferric Acroperox

EDBB. Other Acroperox that have a petroferric contact within 125 cm of the mineral soil surface.

Petroferric Acroperox

EDBC. Other Acroperox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Acroperox

EDBD. Other Acroperox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Acroperox

EDBE. Other Acroperox that have a delta pH (KCl pH minus 1:1 water pH) with a 0 or net positive charge in a layer 18 cm or more thick within 125 cm of the mineral soil surface.

Anionic Acroperox

EDBF. Other Acroperox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Acroperox

EDBG. Other Acroperox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and

also aquic conditions for some time in normal years (or artificial drainage).

Aquic Acroperox

EDBH. Other Acroperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Acroperox

EDBI. Other Acroperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Acroperox

EDBJ. Other Acroperox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Acroperox

EDBK. Other Acroperox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Acroperox

EDBL. Other Acroperox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Acroperox

EDBM. Other Acroperox.

Typic Acroperox

Eutroperox

Key to Subgroups

EDCA. Eutroperox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more

and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Eutroperox

EDCB. Other Eutroperox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Eutroperox

EDCC. Other Eutroperox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Eutroperox

EDCD. Other Eutroperox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Eutroperox

EDCE. Other Eutroperox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthic Aquic Eutroperox

EDCF. Other Eutroperox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Eutroperox

EDCG. Other Eutroperox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Eutroperox

EDCH. Other Eutroperox that have a kandic horizon within 150 cm of the mineral soil surface.

Kandiudalfic Eutroperox

EDCI. Other Eutroperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. An oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Humic Inceptic Eutroperox

EDCJ. Other Eutroperox that have an oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Inceptic Eutroperox

EDCK. Other Eutroperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Eutroperox

EDCL. Other Eutroperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Eutroperox

EDCM. Other Eutroperox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Eutroperox

EDCN. Other Eutroperox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Eutroperox

EDCO. Other Eutroperox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Eutroperox

EDCP. Other Eutroperox.

Typic Eutroperox

Haploperox

Key to Subgroups

EDEA. Haploperox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferric contact; *and*
2. Redox depletions with a color value, moist, of 4 or more

and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferric Haploperox

EDEB. Other Haploperox that have a petroferric contact within 125 cm of the mineral soil surface.

Petroferric Haploperox

EDEC. Other Haploperox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Haploperox

EDED. Other Haploperox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Haploperox

EDEE. Other Haploperox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Haploperox

EDEF. Other Haploperox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Haploperox

EDEG. Other Haploperox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haploperox

EDEH. Other Haploperox that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haploperox

EDEI. Other Haploperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*

2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

- a. Hue of 2.5YR or redder; *and*
- b. A value, moist, of 3 or less.

Humic Rhodic Haploperox

EDEJ. Other Haploperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Haploperox

EDEK. Other Haploperox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Haploperox

EDEL. Other Haploperox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Haploperox

EDEM. Other Haploperox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Haploperox

EDEN. Other Haploperox.

Typic Haploperox

Kandiperox

Key to Subgroups

EDDA. Kandiperox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Kandiperox

EDDB. Other Kandiperox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Kandiperox

EDDC. Other Kandiperox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Kandiperox

EDDD. Other Kandiperox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Kandiperox

EDDE. Other Kandiperox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthic Kandiperox

EDDF. Other Kandiperox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Kandiperox

EDDG. Other Kandiperox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiperox

EDDH. Other Kandiperox that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kandiperox

EDDI. Other Kandiperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Kandiperox

EDDJ. Other Kandiperox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Kandiperox

EDDK. Other Kandiperox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Kandiperox

EDDL. Other Kandiperox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Kandiperox

EDDM. Other Kandiperox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Kandiperox

EDDN. Other Kandiperox.

Typic Kandiperox

Sombriperox

Key to Subgroups

EDAA. Sombriperox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Sombriperox

EDAB. Other Sombriperox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Sombriperox

EDAC. Other Sombriperox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Sombriperox

EDAD. Other Sombriperox.

Typic Sombriperox

Torrox

Key to Great Groups

EBA. Torrox that have, in one or more subhorizons of an oxic or kandic horizon within 150 cm of the mineral soil surface, an

apparent ECEC of less than 1.50 cmol(+) per kg clay and a pH value (1N KCl) of 5.0 or more.

Acrotorrox, p. 262

EBB. Other Torrox that have a base saturation (by NH₄OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.

Eutrotorrox, p. 262

EBC. Other Torrox.

Haplotorrox, p. 262

Acrotorrox

Key to Subgroups

EBAA. Acrotorrox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Acrotorrox

EBAB. Other Acrotorrox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Acrotorrox

EBAC. Other Acrotorrox.

Typic Acrotorrox

Eutrotorrox

Key to Subgroups

EBBA. Eutrotorrox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Eutrotorrox

EBBB. Other Eutrotorrox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Eutrotorrox

EBBC. Other Eutrotorrox.

Typic Eutrotorrox

Haplotorrox

Key to Subgroups

EBCA. Haplotorrox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Haplotorrox

EBCB. Other Haplotorrox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Haplotorrox

EBCC. Other Haplotorrox.

Typic Haplotorrox

Udlox

Key to Great Groups

EEA. Udlox that have a sombric horizon within 150 cm of the mineral soil surface.

Sombriudox, p. 267

EEB. Other Udlox that have, in one or more subhorizons of an oxic or kandic horizon within 150 cm of the mineral soil surface, an apparent ECEC of less than 1.50 cmol(+) per kg clay and a pH value (1N KCl) of 5.0 or more.

Acrudox, p. 263

EEC. Other Udlox that have a base saturation (by NH_4OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.

Eutrudox, p. 264

EED. Other Udlox that have a kandic horizon within 150 cm of the mineral soil surface.

Kandiudox, p. 266

EEE. Other Udlox.

Hapludox, p. 265

Acrudox

Key to Subgroups

EEBA. Acrudox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Acrudox

EEBB. Other Acrudox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Acrudox

EEBC. Other Acrudox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Acrudox

EEBD. Other Acrudox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Acrudox

EEBE. Other Acrudox that have, within 125 cm of the mineral soil surface, *both*:

1. A delta pH (KCl pH minus 1:1 water pH) with a 0 or net positive charge in a layer 18 cm or more thick; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Anionic Aquic Acrudox

EEBF. Other Acrudox that have a delta pH (KCl pH minus 1:1 water pH) with a 0 or net positive charge in a layer 18 cm or more thick within 125 cm of the mineral soil surface.

Anionic Acrudox

EEBG. Other Acrudox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Acrudox

EEBH. Other Acrudox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Acrudox

EEBI. Other Acrudox that have a base saturation (by NH_4OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.

Eutric Acrudox

EEBJ. Other Acrudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Acrudox

EEBK. Other Acrudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Acrudox

EEBL. Other Acrudox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Acrudox

EEBM. Other Acrudox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Acrudox

EEBN. Other Acrudox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Acrudox

EEBO. Other Acrudox.

Typic Acrudox

Eutrudox

Key to Subgroups

EECA. Eutrudox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Eutrudox

EECB. Other Eutrudox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Eutrudox

EECC. Other Eutrudox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Eutrudox

EECD. Other Eutrudox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Eutrudox

EECE. Other Eutrudox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*

2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthic Eutrudox

EECF. Other Eutrudox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Eutrudox

EECG. Other Eutrudox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Eutrudox

EECH. Other Eutrudox that have a kandic horizon within 150 cm of the mineral soil surface.

Kandiudalfic Eutrudox

EECI. Other Eutrudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. An oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Humic Inceptic Eutrudox

EECJ. Other Eutrudox that have an oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Inceptic Eutrudox

EECK. Other Eutrudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

- a. Hue of 2.5YR or redder; *and*
- b. A value, moist, of 3 or less.

Humic Rhodic Eutrudox

EECL. Other Eutrudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Eutrudox

EECM. Other Eutrudox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Eutrudox

EECN. Other Eutrudox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Eutrudox

EECO. Other Eutrudox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Eutrudox

EECP. Other Eutrudox.

Typic Eutrudox

Hapludox

Key to Subgroups

EEEA. Hapludox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Hapludox

EEEB. Other Hapludox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Hapludox

EEEC. Other Hapludox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Hapludox

EEED. Other Hapludox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Hapludox

EEEE. Other Hapludox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*

2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthic Hapludox

EEEF. Other Hapludox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Hapludox

EEEG. Other Hapludox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Hapludox

EEEH. Other Hapludox that have an oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Inceptic Hapludox

EEEI. Other Hapludox that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Hapludox

EE EJ. Other Hapludox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

- a. Hue of 2.5YR or redder; *and*
- b. A value, moist, of 3 or less.

Humic Rhodic Hapludox

EE EK. Other Hapludox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Hapludox

EE EL. Other Hapludox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Hapludox

EEEM. Other Hapludox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Hapludox

EEEN. Other Hapludox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Hapludox

EEEE. Other Hapludox.

Typic Hapludox

Kandiudox

Key to Subgroups

EEDA. Kandiudox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Kandiudox

EEDB. Other Kandiudox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Kandiudox

EEDC. Other Kandiudox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Kandiudox

EEDD. Other Kandiudox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Kandiudox

EEDE. Other Kandiudox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Kandiudox

EEDF. Other Kandiudox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Kandiudox

EEDG. Other Kandiudox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiudox

EEDH. Other Kandiudox that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kandiudox

EEDI. Other Kandiudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Kandiudox

EEDJ. Other Kandiudox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Kandiudox

EEDK. Other Kandiudox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Kandiudox

EEDL. Other Kandiudox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Kandiudox

EEDM. Other Kandiudox that have 50 percent or more hue

of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Kandiudox

EEDN. Other Kandiudox.

Typic Kandiudox

Sombriudox

Key to Subgroups

EEAA. Sombriudox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Sombriudox

EEAB. Other Sombriudox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Sombriudox

EEAC. Other Sombriudox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Sombriudox

EEAD. Other Sombriudox.

Typic Sombriudox

Ustox

Key to Great Groups

ECA. Ustox that have a sombric horizon within 150 cm of the mineral soil surface.

Sombriustox, p. 271

ECB. Other Ustox that have, in one or more subhorizons of an oxic or kandic horizon within 150 cm of the mineral soil surface, an apparent ECEC of less than 1.50 cmol(+) per kg clay and a pH value (1N KCl) of 5.0 or more.

Acrustox, p. 267

ECC. Other Ustox that have a base saturation (by NH₄OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.

Eustrustox, p. 268

ECD. Other Ustox that have a kandic horizon within 150 cm of the mineral soil surface.

Kandiustox, p. 270

ECE. Other Ustox.

Haplustox, p. 269

Acrustox

Key to Subgroups

ECBA. Acrustox that have, within 125 cm of the mineral soil surface, *both*:

- 1. A petroferic contact; *and*
- 2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Acrustox

ECBB. Other Acrustox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Acrustox

ECBC. Other Acrustox that have, within 125 cm of the mineral soil surface, *both*:

- 1. A lithic contact; *and*
- 2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Acrustox

ECBD. Other Acrustox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Acrustox

ECBE. Other Acrustox that have, within 125 cm of the mineral soil surface, *both*:

- 1. A delta pH (KCl pH minus 1:1 water pH) with a 0 or net positive charge in a layer 18 cm or more thick; *and*
- 2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Anionic Aquic Acrustox

ECBF. Other Acrustox that have a delta pH (KCl pH minus 1:1 water pH) with a 0 or net positive charge in a layer 18 cm or more thick within 125 cm of the mineral soil surface.

Anionic Acrustox

ECBG. Other Acrustox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Acrustox

ECBH. Other Acrustox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and

also aquic conditions for some time in normal years (or artificial drainage).

Aquic Acrustox

ECBI. Other Acrustox that have a base saturation (by NH_4OAc) of 35 percent or more in all horizons within 125 cm of the mineral soil surface.

Eutric Acrustox

ECBJ. Other Acrustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

- a. Hue of 2.5YR or redder; *and*
- b. A value, moist, of 3 or less.

Humic Rhodic Acrustox

ECBK. Other Acrustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Acrustox

ECBL. Other Acrustox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Acrustox

ECBM. Other Acrustox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Acrustox

ECBN. Other Acrustox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Acrustox

ECBO. Other Acrustox.

Typic Acrustox

Eustrustox

Key to Subgroups

ECCA. Eustrustox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferric contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferric Eustrustox

ECCB. Other Eustrustox that have a petroferric contact within 125 cm of the mineral soil surface.

Petroferric Eustrustox

ECCC. Other Eustrustox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Eustrustox

ECCD. Other Eustrustox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Eustrustox

ECCE. Other Eustrustox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Eustrustox

ECCF. Other Eustrustox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Eustrustox

ECCG. Other Eustrustox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Eustrustox

ECCH. Other Eustrustox that have a kandic horizon within 150 cm of the mineral soil surface.

Kandiustalfic Eustrustox

ECCL. Other Eustrustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. An oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Humic Inceptic Eustrustox

ECCJ. Other Eustrustox that have an oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Inceptic Eustrustox

ECCK. Other Eustrustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Eustrustox

ECCL. Other Eustrustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Eustrustox

ECCM. Other Eustrustox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Eustrustox

ECCN. Other Eustrustox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Eustrustox

ECCO. Other Eustrustox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Eustrustox

ECCP. Other Eustrustox.

Typic Eustrustox

Haplustox

Key to Subgroups

ECEA. Haplustox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferic Haplustox

ECEB. Other Haplustox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Haplustox

ECEC. Other Haplustox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Haplustox

ECED. Other Haplustox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Haplustox

ECEE. Other Haplustox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Haplustox

ECEF. Other Haplustox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Haplustox

ECEG. Other Haplustox that have, within 125 cm of the mineral soil surface, *both*:

1. The lower boundary of the oxic horizon; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aqueptic Haplustox

ECEH. Other Haplustox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with

a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplustox

ECEI. Other Haplustox that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplustox

ECEJ. Other Haplustox that have an oxic horizon that has its lower boundary within 125 cm of the mineral soil surface.

Inceptic Haplustox

ECEK. Other Haplustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Haplustox

ECEL. Other Haplustox that have *both*:

1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Haplustox

ECEN. Other Haplustox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Haplustox

ECEN. Other Haplustox that have, in all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less.

Rhodic Haplustox

ECEO. Other Haplustox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more

at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Haplustox

ECEP. Other Haplustox.

Typic Haplustox

Kandiustox

Key to Subgroups

ECDA. Kandiustox that have, within 125 cm of the mineral soil surface, *both*:

1. A petroferric contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Petroferric Kandiustox

ECDB. Other Kandiustox that have a petroferric contact within 125 cm of the mineral soil surface.

Petroferric Kandiustox

ECDC. Other Kandiustox that have, within 125 cm of the mineral soil surface, *both*:

1. A lithic contact; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Lithic Kandiustox

ECDD. Other Kandiustox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Kandiustox

ECDE. Other Kandiustox that have, in one or more horizons within 125 cm of the mineral soil surface, *both*:

1. 5 percent or more (by volume) plinthite; *and*
2. Redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Kandiustox

ECDF. Other Kandiustox that have 5 percent or more (by volume) plinthite in one or more horizons within 125 cm of the mineral soil surface.

Plinthic Kandiustox

ECDG. Other Kandiustox that have, in one or more horizons within 125 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less and

also aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiestox

ECDH. Other Kandiestox that have *both*:

- 1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
- 2. In all horizons at a depth between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less.

Humic Rhodic Kandiestox

ECDI. Other Kandiestox that have *both*:

- 1. 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm; *and*
- 2. 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Humic Xanthic Kandiestox

ECDJ. Other Kandiestox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Kandiestox

ECDK. Other Kandiestox that have, in all horizons at a depth

between 25 and 125 cm from the mineral soil surface, more than 50 percent colors that have *both* of the following:

- 1. Hue of 2.5YR or redder; *and*
- 2. A value, moist, of 3 or less.

Rhodic Kandiestox

ECDL. Other Kandiestox that have 50 percent or more hue of 7.5YR or yellower and a color value, moist, of 6 or more at a depth between 25 and 125 cm from the mineral soil surface.

Xanthic Kandiestox

ECDM. Other Kandiestox.

Typic Kandiestox

Sombriestox

Key to Subgroups

ECAA. Sombriestox that have a petroferic contact within 125 cm of the mineral soil surface.

Petroferic Sombriestox

ECAB. Other Sombriestox that have a lithic contact within 125 cm of the mineral soil surface.

Lithic Sombriestox

ECAC. Other Sombriestox that have 16 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humic Sombriestox

ECAD. Other Sombriestox.

Typic Sombriestox

CHAPTER 14

Spodosols

Key to Suborders

CA. Spodosols that have aquic conditions for some time in normal years (or artificial drainage) in one or more horizons within 50 cm of the mineral soil surface and have *one or both* of the following:

- 1. A histic epipedon; *or*
- 2. Within 50 cm of the mineral soil surface, redoximorphic features in an albic or a spodic horizon.

Aquods, p. 273

CB. Other Spodosols that have a gelic soil temperature regime.

Gelods, p. 277

CC. Other Spodosols that have a cryic soil temperature regime.

Cryods, p. 275

CD. Other Spodosols that have 6.0 percent or more organic carbon in a layer 10 cm or more thick within the spodic horizon.

Humods, p. 277

CE. Other Spodosols.

Orthods, p. 278

Aquods

Key to Great Groups

CAA. Aquods that have a cryic soil temperature regime.

Cryaquods, p. 274

CAB. Other Aquods that have less than 0.10 percent iron (by ammonium oxalate) in 75 percent or more of the spodic horizon.

Alaquods, p. 273

CAC. Other Aquods that have a fragipan within 100 cm of the mineral soil surface.

Fragiaquods, p. 275

CAD. Other Aquods that have a placic horizon within 100 cm of the mineral soil surface in 50 percent or more of each pedon.

Placaquods, p. 275

CAE. Other Aquods that have, in 90 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface.

Duraquods, p. 274

CAF. Other Aquods that have episaturation.

Epiaquods, p. 275

CAG. Other Aquods.

Endoaquods, p. 274

Alaquods

Key to Subgroups

CABA. Alaquods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Alaquods

CABB. Other Alaquods that have, in 90 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface.

Duric Alaquods

CABC. Other Alaquods that have a histic epipedon.

Histic Alaquods

CABD. Other Alaquods that:

- 1. Within 200 cm of the mineral soil surface, have an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part; *and*
- 2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 75 to 125 cm.

Alfic Arenic Alaquods

CABE. Other Alaquods that:

- 1. Have an argillic or kandic horizon within 200 cm of the mineral soil surface; *and*
- 2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil

surface to the top of a spodic horizon at a depth of 75 to 125 cm.

Arenic Ultic Alaquods

CABF. Other Alaquods that:

1. Have an umbric epipedon; *and*
2. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 75 cm or more.

Arenic Umbric Alaquods

CABG. Other Alaquods that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 75 to 125 cm.

Arenic Alaquods

CABH. Other Alaquods that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 125 cm or more.

Grossarenic Alaquods

CABI. Other Alaquods that have, within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Alfic Alaquods

CABJ. Other Alaquods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Ultic Alaquods

CABK. Other Alaquods that have an ochric epipedon.

Aeric Alaquods

CABL. Other Alaquods.

Typic Alaquods

Cryaquods

Key to Subgroups

CAAA. Cryaquods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Cryaquods

CAAB. Other Cryaquods that have a placic horizon within 100 cm of the mineral soil surface in 50 percent or more of each pedon.

Placic Cryaquods

CAAC. Other Cryaquods that have, in 90 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface.

Duric Cryaquods

CAAD. Other Cryaquods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Cryaquods

CAAE. Other Cryaquods that have a spodic horizon less than 10 cm thick in 50 percent or more of each pedon.

Entic Cryaquods

CAAF. Other Cryaquods.

Typic Cryaquods

Duraquods

Key to Subgroups

CAEA. Duraquods that have a histic epipedon.

Histic Duraquods

CAEB. Other Duraquods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Duraquods

CAEC. Other Duraquods.

Typic Duraquods

Endoaquods

Key to Subgroups

CAGA. Endoaquods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Endoaquods

CAGB. Other Endoaquods that have a histic epipedon.

Histic Endoaquods

CAGC. Other Endoaquods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Endoaquods

CAGD. Other Endoaquods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Argic Endoaquods

CAGE. Other Endoaquods that have an umbric epipedon.

Umbric Endoaquods

CAGF. Other Endoaquods.

Typic Endoaquods

Epiaquods

Key to Subgroups

CAFA. Epiaquods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Epiaquods

CAFB. Other Epiaquods that have a histic epipedon.

Histic Epiaquods

CAFC. Other Epiaquods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Epiaquods

CAFD. Other Epiaquods that have, within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Alfic Epiaquods

CAFE. Other Epiaquods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Ultic Epiaquods

CAFF. Other Epiaquods that have an umbric epipedon.

Umbric Epiaquods

CAFG. Other Epiaquods.

Typic Epiaquods

Fragiaquods

Key to Subgroups

CACA. Fragiaquods that have a histic epipedon.

Histic Fragiaquods

CACB. Other Fragiaquods that have a surface horizon between 25 and 50 cm thick that meets all of the requirements for a plaggen epipedon except thickness.

Haploplaggic Fragiaquods

CACC. Other Fragiaquods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Argic Fragiaquods

CACD. Other Fragiaquods.

Typic Fragiaquods

Placaquods

Key to Subgroups

CADA. Placaquods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Placaquods

CADB. Other Placaquods.

Typic Placaquods

Cryods

Key to Great Groups

CCA. Cryods that have a placic horizon within 100 cm of the mineral soil surface in 50 percent or more of each pedon.

Placocryods, p. 277

CCB. Other Cryods that have, in 90 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface.

Duricryods, p. 275

CCC. Other Cryods that have 6.0 percent or more organic carbon throughout a layer 10 cm or more thick within the spodic horizon.

Humicryods, p. 276

CCD. Other Cryods.

Haplocryods, p. 276

Duricryods

Key to Subgroups

CCBA. Duricryods that have *both*:

- 1. Redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage); *and*
- 2. Andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Aquandic Duricryods

CCBB. Other Duricryods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Duricryods

CCBC. Other Duricryods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Duricryods

CCBD. Other Duricryods that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Duricryods

CCBE. Other Duricryods that have 6.0 percent or more organic carbon throughout a layer 10 cm or more thick within the spodic horizon.

Humic Duricryods

CCBF. Other Duricryods.

Typic Duricryods

Haplocryods

Key to Subgroups

CCDA. Haplocryods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplocryods

CCDB. Other Haplocryods that have *both*:

1. Redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Aquandic Haplocryods

CCDC. Other Haplocryods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Haplocryods

CCDD. Other Haplocryods that have a folistic epipedon.

Folistic Haplocryods

CCDE. Other Haplocryods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplocryods

CCDF. Other Haplocryods that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplocryods

CCDG. Other Haplocryods that have 1.1 percent or less organic carbon in the upper 10 cm of the spodic horizon.

Entic Haplocryods

CCDH. Other Haplocryods.

Typic Haplocryods

Humicryods

Key to Subgroups

CCCA. Humicryods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humicryods

CCCB. Other Humicryods that have *both*:

1. Redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Aquandic Humicryods

CCCC. Other Humicryods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Humicryods

CCCD. Other Humicryods that have a folistic epipedon.

Folistic Humicryods

CCCE. Other Humicryods that have redoximorphic features

in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humicryods

CCCF. Other Humicryods that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Humicryods

CCCG. Other Humicryods.

Typic Humicryods

Placocryods

Key to Subgroups

CCAA. Placocryods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Placocryods

CCAB. Other Placocryods that have 6.0 percent or more organic carbon in a layer 10 cm or more thick within the spodic horizon.

Humic Placocryods

CCAC. Other Placocryods.

Typic Placocryods

Gelods

Key to Great Groups

CBA. Gelods that have 6.0 percent or more organic carbon throughout a layer 10 cm or more thick within the spodic horizon.

Humigelods, p. 277

CBB. Other Gelods.

Haplogelods, p. 277

Haplogelods

Key to Subgroups

CBBA. Haplogelods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplogelods

CBBB. Other Haplogelods that have andic soil properties

throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Haplogelods

CBBC. Other Haplogelods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplogelods

CBBD. Other Haplogelods that have gelic materials within 200 cm of the mineral soil surface.

Turbic Haplogelods

CBBE. Other Haplogelods.

Typic Haplogelods

Humigelods

Key to Subgroups

CBAA. Humigelods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Humigelods

CBAB. Other Humigelods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Humigelods

CBAC. Other Humigelods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Humigelods

CBAD. Other Humigelods that have gelic materials within 200 cm of the mineral soil surface.

Turbic Humigelods

CBAE. Other Humigelods.

Typic Humigelods

Humods

Key to Great Groups

CDA. Humods that have a placic horizon within 100 cm of the mineral soil surface in 50 percent or more of each pedon.

Placohumods, p. 278

CDB. Other Humods that have, in 90 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface.

Duriumods, p. 278

CDC. Other Humods that have a fragipan within 100 cm of the mineral soil surface.

Fragiumods, p. 278

CDD. Other Humods.

Haplohumods, p. 278

Duriumods

Key to Subgroups

CDBA. Duriumods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Duriumods

CDBB. Other Duriumods.

Typic Duriumods

Fragiumods

Key to Subgroups

CDCA. All FragiHumods (provisionally).

Typic FragiHumods

Haplohumods

Key to Subgroups

CDDA. Haplohumods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplohumods

Cddb. Other Haplohumods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Haplohumods

CDDC. Other Haplohumods that have a surface horizon between 25 and 50 cm thick that meets all of the requirements for a plaggen epipedon except thickness.

Haploplaggic Haplohumods

CDDD. Other Haplohumods.

Typic Haplohumods

Placohumods

Key to Subgroups

CDAA. Placohumods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Placohumods

CDAB. Other Placohumods.

Typic Placohumods

Orthods

Key to Great Groups

CEA. Orthods that have, in 50 percent or more of each pedon, a placic horizon within 100 cm of the mineral soil surface.

Placorthods, p. 281

CEB. Other Orthods that have, in 90 percent or more of each pedon, a cemented horizon within 100 cm of the mineral soil surface.

Durorthods, p. 279

CEC. Other Orthods that have a fragipan within 100 cm of the mineral soil surface.

Fragiorthods, p. 279

CED. Other Orthods that have less than 0.10 percent iron (by ammonium oxalate) in 75 percent or more of the spodic horizon.

Alorthods, p. 278

CEE. Other Orthods.

Haplorthods, p. 280

Alorthods

Key to Subgroups

CEDA. Alorthods that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Alorthods

CEDB. Other Alorthods that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil

surface to the top of a spodic horizon at a depth of 75 to 125 cm; *and*

2. Have an argillic or kandic horizon below the spodic horizon.

Arenic Ultic Alorthods

CEDC. Other Alorthods that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 75 to 125 cm.

Arenic Alorthods

CEDD. Other Alorthods that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 125 cm or more; *and*
2. Have, in 10 percent or more of each pedon, less than 3.0 percent organic carbon in the upper 2 cm of the spodic horizon.

Entic Grossarenic Alorthods

CEDE. Other Alorthods that have, in 10 percent or more of each pedon, less than 3.0 percent organic carbon in the upper 2 cm of the spodic horizon.

Entic Alorthods

CEDF. Other Alorthods that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a spodic horizon at a depth of 125 cm or more.

Grossarenic Alorthods

CEDG. Other Alorthods that have a surface horizon between 25 and 50 cm thick that meets all of the requirements for a plaggen epipedon except thickness.

Haploplaggic Alorthods

CEDH. Other Alorthods that have, within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Alfic Alorthods

CEDI. Other Alorthods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Ultic Alorthods

CEDJ. Other Alorthods.

Typic Alorthods

Durorthods

Key to Subgroups

CEBA. Durorthods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Durorthods

CEBB. Other Durorthods.

Typic Durorthods

Fragiorthods

Key to Subgroups

CECA. Fragiorthods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fragiorthods

CECB. Other Fragiorthods that:

1. Are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
2. Have, within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Alfic Oxyaquic Fragiorthods

CECC. Other Fragiorthods that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Fragiorthods

CECD. Other Fragiorthods that have a surface horizon between 25 and 50 cm thick that meets all of the requirements for a plaggen epipedon except thickness.

Haploplaggic Fragiorthods

CECE. Other Fragiorthods that have, within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Alfic Fragiorthods

CECF. Other Fragiorthods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Ultic Fragiorthods

CECG. Other Fragiorthods that have a spodic horizon that has *one* of the following:

1. A texture class of very fine sand, loamy very fine sand, or finer and *all* of the following:
 - a. A thickness of 10 cm or less; *and*
 - b. A weighted average of less than 1.2 percent organic carbon; *and*
 - c. Within the upper 7.5 cm, *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample); *or*
2. A texture class of loamy fine sand, fine sand, or coarser and *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample) in the upper 2.5 cm.

Entic Fragiorthods

CECH. Other Fragiorthods.

Typic Fragiorthods

Haplorthods

Key to Subgroups

CEEA. Haplorthods that have a lithic contact within 50 cm of the mineral soil surface and *either*:

1. A spodic horizon with a texture class of very fine sand, loamy very fine sand, or finer and *all* of the following:
 - a. A thickness of 10 cm or less; *and*
 - b. A weighted average of less than 1.2 percent organic carbon; *and*
 - c. Within the upper 7.5 cm, *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample); *or*
2. A spodic horizon with a texture class of loamy fine sand, fine sand, or coarser and *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample) in the upper 2.5 cm.

Entic Lithic Haplorthods

CEEB. Other Haplorthods that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplorthods

CEEC. Other Haplorthods that have *both*:

1. Fragic soil properties:
 - a. In 30 percent or more of the volume of a layer 15 cm

or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*

- b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*

2. Redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Fragiaquic Haplorthods

CEED. Other Haplorthods that have *both*:

1. Redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. Within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Aqualfic Haplorthods

CEEE. Other Haplorthods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. A spodic horizon with a texture class of very fine sand, loamy very fine sand, or finer and *all* of the following:
 - a. A thickness of 10 cm or less; *and*
 - b. A weighted average of less than 1.2 percent organic carbon; *and*
 - c. Within the upper 7.5 cm, *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample); *or*
2. A spodic horizon with a texture class of loamy fine sand, fine sand, or coarser and *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample) in the upper 2.5 cm.

Aquentic Haplorthods

CEEF. Other Haplorthods that have redoximorphic features in one or more horizons within 75 cm of the mineral soil surface and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplorthods

CEEG. Other Haplorthods that have:

1. Within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part; *and*
2. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

- a. 20 or more consecutive days; *or*
- b. 30 or more cumulative days.

Alfic Oxyaquic Haplorthods

CEEH. Other Haplorthods that have:

- 1. Within 200 cm of the mineral soil surface, an argillic or kandic horizon; *and*
- 2. Saturation with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Oxyaquic Ultic Haplorthods

CEEL. Other Haplorthods that have fragic soil properties *either*:

- 1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
- 2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Haplorthods

CEEJ. Other Haplorthods that have *both*:

- 1. Saturation with water in 1 or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days; *and*
- 2. Below the spodic horizon but not below an argillic horizon, lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Oxyaquic Haplorthods

CEEK. Other Haplorthods that, below the spodic horizon but not below an argillic horizon, have lamellae (two or more) within 200 cm of the mineral soil surface.

Lamellic Haplorthods

CEEL. Other Haplorthods that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

- 1. 20 or more consecutive days; *or*
- 2. 30 or more cumulative days.

Oxyaquic Haplorthods

CEEM. Other Haplorthods that have andic soil properties throughout horizons that have a total thickness of 25 cm or more within 75 cm either of the mineral soil surface or of the top of an organic layer with andic soil properties, whichever is shallower.

Andic Haplorthods

CEEN. Other Haplorthods that have, within 200 cm of the mineral soil surface, an argillic or kandic horizon that has a base saturation (by sum of cations) of 35 percent or more in some part.

Alfic Haplorthods

CEEO. Other Haplorthods that have an argillic or kandic horizon within 200 cm of the mineral soil surface.

Ultic Haplorthods

CEEP. Other Haplorthods that have a spodic horizon that has *one* of the following:

- 1. A texture class of very fine sand, loamy very fine sand, or finer and *all* of the following:
 - a. A thickness of 10 cm or less; *and*
 - b. A weighted average of less than 1.2 percent organic carbon; *and*
 - c. Within the upper 7.5 cm, *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample); *or*
- 2. A texture class of loamy fine sand, fine sand, or coarser and *either or both* a moist color value or chroma of 4 or more (crushed and smoothed sample) in the upper 2.5 cm.

Entic Haplorthods

CEEQ. Other Haplorthods.

Typic Haplorthods

Placorthods

Key to Subgroups

CEAA. All Placorthods (provisionally).

Typic Placorthods

CHAPTER 15

Ultisols

Key to Suborders

HA. Ultisols that have aquic conditions for some time in normal years (or artificial drainage) in one or more horizons within 50 cm of the mineral soil surface and *one or both* of the following:

1. Redoximorphic features in all layers between either the lower boundary of an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 40 cm and *one* of the following within the upper 12.5 cm of the argillic or kandic horizon:
 - a. Redox concentrations and 50 percent or more redox depletions with chroma of 2 or less either on faces of peds or in the matrix; *or*
 - b. 50 percent or more redox depletions with chroma of 1 or less either on faces of peds or in the matrix; *or*
 - c. Distinct or prominent redox concentrations and 50 percent or more hue of 2.5Y or 5Y in the matrix and also a thermic, isothermic, or warmer soil temperature regime; *or*
2. Within 50 cm of the mineral soil surface, enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquults, p. 283

HB. Other Ultisols that have *one or both* of the following:

1. 0.9 percent (by weighted average) or more organic carbon in the upper 15 cm of the argillic or kandic horizon; *or*
2. 12 kg/m² or more organic carbon between the mineral soil surface and a depth of 100 cm.

Humults, p. 287

HC. Other Ultisols that have a udic soil moisture regime.

Udults, p. 290

HD. Other Ultisols that have an ustic soil moisture regime.

Ustults, p. 298

HE. Other Ultisols.

Xerults, p. 302

Aquults

Key to Great Groups

HAA. Aquults that have one or more horizons within 150 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthaquults, p. 287

HAB. Other Aquults that have a fragipan within 100 cm of the mineral soil surface.

Fragiaquults, p. 285

HAC. Other Aquults that have an abrupt textural change between the ochric epipedon or albic horizon and the argillic or kandic horizon *and* have a saturated hydraulic conductivity of 0.4 cm/hr (1.0 μ m/sec) or slower (moderately low or lower K_{sat} class) in the argillic or kandic horizon.

Albaquults, p. 284

HAD. Other Aquults that:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Have a kandic horizon; *and*
3. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) clay depletions on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Kandiaquults, p. 285

HAE. Other Aquults that have a kandic horizon.

Kanhaplaquults, p. 286

HAF. Other Aquults that:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Within 150 cm of the mineral soil surface, *either*:

a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*

b. Have 5 percent or more (by volume) clay depletions on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Paleoaquults, p. 286

HAG. Other Aquults that have an umbric or mollic epipedon.

Umbraquults, p. 287

HAH. Other Aquults that have episaturation.

Epiaquults, p. 284

HAI. Other Aquults.

Endoaquults, p. 284

Albaquults

Key to Subgroups

HACA. Albaquults that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Albaquults

HACB. Other Albaquults that have a kandic horizon.

Kandic Albaquults

HACC. Other Albaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Albaquults

HACD. Other Albaquults.

Typic Albaquults

Endoaquults

Key to Subgroups

HAIA. Endoaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending

from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Endoaquults

HAIB. Other Endoaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Endoaquults

HAIC. Other Endoaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Endoaquults

HAID. Other Endoaquults.

Typic Endoaquults

Epiaquults

Key to Subgroups

HAHA. Epiaquults that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*

2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Epiaquults

HAHB. Other Epiaquults that have *both* of the following:

1. Fragic soil properties *either*:

a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*

b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*

2. 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Fragic Epiaquults

HAHC. Other Epiaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand,

loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Epiaquults

HAHD. Other Epiaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Epiaquults

HAHE. Other Epiaquults that have fragic soil properties *either*:

- 1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
- 2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Epiaquults

HAHF. Other Epiaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Epiaquults

HAHG. Other Epiaquults.

Typic Epiaquults

Fragiaquults

Key to Subgroups

HABA. Fragiaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and the fragipan.

Aeric Fragiaquults

HABB. Other Fragiaquults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Fragiaquults

HABC. Other Fragiaquults that have a mollic or umbric epipedon.

Umbric Fragiaquults

HABD. Other Fragiaquults.

Typic Fragiaquults

Kandiaquults

Key to Subgroups

HADA. Kandiaquults that have an ECEC of 1.5 cmol(+)/kg clay or less (sum of bases extracted with 1N NH₄OAc pH 7, plus 1N KCl-extractable Al) in one or more horizons within 150 cm of the mineral soil surface.

Acraquoxic Kandiaquults

HADB. Other Kandiaquults that:

- 1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
- 2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Kandiaquults

HADC. Other Kandiaquults that:

- 1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
- 2. Have a mollic or umbric epipedon.

Arenic Umbric Kandiaquults

HADD. Other Kandiaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Arenic Kandiaquults

HADE. Other Kandiaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more.

Grossarenic Kandiaquults

HADF. Other Kandiaquults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandiaquults

HADG. Other Kandiaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either

the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Kandiaquults

HADH. Other Kandiaquults that have a mollic or umbric epipedon.

Umbric Kandiaquults

HADI. Other Kandiaquults.

Typic Kandiaquults

Kanhaplaquults

Key to Subgroups

HAEA. Kanhaplaquults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:

1. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
2. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
3. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Kanhaplaquults

HAEB. Other Kanhaplaquults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kanhaplaquults

HAEC. Other Kanhaplaquults that have *both* of the following:

1. 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm; *and*
2. A mollic or umbric epipedon.

Aeric Umbric Kanhaplaquults

HAED. Other Kanhaplaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Kanhaplaquults

HAEE. Other Kanhaplaquults that have a mollic or umbric epipedon.

Umbric Kanhaplaquults

HAEF. Other Kanhaplaquults.

Typic Kanhaplaquults

Paleaquults

Key to Subgroups

HAFA. Paleaquults that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Paleaquults

HAFB. Other Paleaquults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Paleaquults

HAFC. Other Paleaquults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. Have a mollic or umbric epipedon.

Arenic Umbric Paleaquults

HAFD. Other Paleaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Paleaquults

HAFE. Other Paleaquults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending

from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Paleaquults

HAFF. Other Paleaquults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Paleaquults

HAFG. Other Paleaquults that have 50 percent or more chroma of 3 or more in one or more horizons between either the A or Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm.

Aeric Paleaquults

HAFH. Other Paleaquults that have a mollic or umbric epipedon.

Umbric Paleaquults

HAFI. Other Paleaquults.

Typic Paleaquults

Plinthaquults

Key to Subgroups

HAAA. Plinthaquults that have a kandic horizon or a CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+)/kg clay in 50 percent or more (by volume) of the argillic horizon if less than 100 cm thick or of its upper 100 cm.

Kandic Plinthaquults

HAAB. Other Plinthaquults.

Typic Plinthaquults

Umbraquults

Key to Subgroups

HAGA. Umbraquults that have 5 to 50 percent (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Umbraquults

HAGB. Other Umbraquults.

Typic Umbraquults

Humults

Key to Great Groups

HBA. Humults that have a sombric horizon within 100 cm of the mineral soil surface.

Sombrihumults, p. 290

HBB. Other Humults that have one or more horizons within 150 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthohumults, p. 290

HBC. Other Humults that:

- 1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
- 2. Have a kandic horizon; *and*
- 3. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Kandihumults, p. 288

HBD. Other Humults that have a kandic horizon.

Kanhaplohumults, p. 289

HBE. Other Humults that:

- 1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
- 2. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Palehumults, p. 289

HBF. Other Humults.

Haplohumults, p. 287

Haplohumults

Key to Subgroups

HBFA. Haplohumults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplohumults

HBFB. Other Haplohumults that have *both* of the following:

- 1. In one or more subhorizons within the upper 25 cm of the argillic horizon, redox depletions with a color value,

moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage); *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ¹/₂ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Aquandic Haplohumults

HBFC. Other Haplohumults that have, in one or more subhorizons within the upper 25 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplohumults

HBFD. Other Haplohumults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ¹/₂ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haplohumults

HBFE. Other Haplohumults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Haplohumults

HBFF. Other Haplohumults that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Haplohumults

HBFG. Other Haplohumults that have an ustic soil moisture regime.

Ustic Haplohumults

HBFH. Other Haplohumults that have a xeric soil moisture regime.

Xeric Haplohumults

HBFI. Other Haplohumults.

Typic Haplohumults

Kandihumults

Key to Subgroups

HBCA. Kandihumults that meet *all* of the following:

1. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, have a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ¹/₂ Fe percentages (by ammonium oxalate) totaling more than 1.0; *and*
2. In one or more horizons within 75 cm of the mineral soil surface, have redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
3. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Andic Ombroaquic Kandihumults

HBCB. Other Kandihumults that have *both* of the following:

1. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ¹/₂ Fe percentages (by ammonium oxalate) totaling more than 1.0; *and*
2. An ustic soil moisture regime.

Ustandic Kandihumults

HBCC. Other Kandihumults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus ¹/₂ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kandihumults

HBCD. Other Kandihumults that have, in one or more subhorizons within the upper 25 cm of the kandic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandihumults

HBCE. Other Kandihumults that:

- 1. Have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
- 2. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Ombroaquic Kandihumults

HBCF. Other Kandihumults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandihumults

HBCG. Other Kandihumults that have an ustic soil moisture regime.

Ustic Kandihumults

HBCH. Other Kandihumults that have a xeric soil moisture regime.

Xeric Kandihumults

HBCI. Other Kandihumults that have an anthropic epipedon.

Anthropic Kandihumults

HBCJ. Other Kandihumults.

Typic Kandihumults

Kanhaplohumults

Key to Subgroups

HBDA. Kanhaplohumults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Kanhaplohumults

HBDB. Other Kanhaplohumults that have *both* of the following:

- 1. An ustic soil moisture regime; *and*
- 2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Ustandic Kanhaplohumults

HBDC. Other Kanhaplohumults that have, throughout one or more horizons with a total thickness of 18 cm or more within

75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kanhaplohumults

HBDD. Other Kanhaplohumults that have, in one or more subhorizons within the upper 25 cm of the kandic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Kanhaplohumults

HBDE. Other Kanhaplohumults that:

- 1. Have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
- 2. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Ombroaquic Kanhaplohumults

HBDF. Other Kanhaplohumults that have an ustic soil moisture regime.

Ustic Kanhaplohumults

HB DG. Other Kanhaplohumults that have a xeric soil moisture regime.

Xeric Kanhaplohumults

HB DH. Other Kanhaplohumults that have an anthropic epipedon.

Anthropic Kanhaplohumults

HB DI. Other Kanhaplohumults.

Typic Kanhaplohumults

Palehumults

Key to Subgroups

HB EA. Palehumults that have *both* of the following:

- 1. In one or more subhorizons within the upper 25 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage); *and*

2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Aquandic Palehumults

HBEB. Other Palehumults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Palehumults

HBEC. Other Palehumults that have, in one or more subhorizons within the upper 25 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Palehumults

HBED. Other Palehumults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Palehumults

HBEE. Other Palehumults that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Palehumults

HBFE. Other Palehumults that have an ustic soil moisture regime.

Ustic Palehumults

HBEG. Other Palehumults that have a xeric soil moisture regime.

Xeric Palehumults

HBEH. Other Palehumults.

Typic Palehumults

Plinthohumults

Key to Subgroups

HBBA. All Plinthohumults.

Typic Plinthohumults

Sombrihumults

Key to Subgroups

HBAA. All Sombrihumults.

Typic Sombrihumults

Udults

Key to Great Groups

HCA. Udults that have one or more horizons within 150 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthudults, p. 298

HCB. Other Udults that have a fragipan within 100 cm of the mineral soil surface.

Fragiudults, p. 291

HCC. Other Udults that:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Have a kandic horizon; *and*
3. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Kandiudults, p. 293

HCD. Other Udults that have a kandic horizon.

Kanhapludults, p. 295

HCE. Other Udults that:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Paleudults, p. 296

HCF. Other Udults that have *both* of the following:

1. An epipedon that has a color value, moist, of 3 or less throughout; *and*
2. In all subhorizons in the upper 100 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 100 cm thick, more than 50 percent colors that have *all* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less; *and*
 - c. A dry value no more than 1 unit higher than the moist value.

Rhodudults, p. 298

HCG. Other Udults.

Hapludults, p. 291

Fragiudults

Key to Subgroups

HCBA. Fragiudults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic or kandic horizon at a depth of 50 to 100 cm.

Arenic Fragiudults

HCBB. Other Fragiudults that have *both* of the following:

1. In one or more horizons within 40 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage); *and*
2. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthaquic Fragiudults

HCBC. Other Fragiudults that have *both*:

1. *One or more* of the following:
 - a. Have a glossic horizon above the fragipan; *or*
 - b. Do not have, above the fragipan, an argillic or kandic horizon that has clay films on both vertical and horizontal surfaces of any peds; *or*
 - c. Between the argillic or kandic horizon and the fragipan, have one or more horizons with 50 percent or more chroma of 3 or less and with a clay content 3 percent or more (absolute, in the fine-earth fraction) lower than that in both the argillic or kandic horizon and the fragipan; *and*
2. In one or more horizons within 40 cm of the mineral soil

surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Glossaquic Fragiudults

HCBD. Other Fragiudults that have, in one or more subhorizons above the fragipan and within the upper 25 cm of the argillic or kandic horizon, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Fragiudults

HCBE. Other Fragiudults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Fragiudults

HCBF. Other Fragiudults that meet *one or more* of the following:

1. Have a glossic horizon above the fragipan; *or*
2. Do not have, above the fragipan, an argillic or kandic horizon that has clay films on both vertical and horizontal surfaces of any peds; *or*
3. Between the argillic or kandic horizon and the fragipan, have one or more horizons with 50 percent or more chroma of 3 or less and with a clay content 3 percent or more (absolute, in the fine-earth fraction) lower than that in both the argillic or kandic horizon and the fragipan.

Glossic Fragiudults

HCBG. Other Fragiudults that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) in *either*:

1. An Ap horizon that is 18 cm or more thick; *or*
2. The surface layer after mixing of the upper 18 cm.

Humic Fragiudults

HCBH. Other Fragiudults.

Typic Fragiudults

Hapludults

Key to Subgroups

HCGA. Hapludults that have *either or both*:

1. In each pedon, a discontinuous lithic contact within 50 cm of the mineral soil surface; *and*
2. In each pedon, a discontinuous argillic horizon that is interrupted by ledges of bedrock.

Lithic-Ruptic-Entic Hapludults

HCGB. Other Hapludults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Hapludults

HCGC. Other Hapludults that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Hapludults

HCGD. Other Hapludults that have *both* of the following:

1. Fragile soil properties *either*:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Fragiaquic Hapludults

HCGE. Other Hapludults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. Have, in one or more subhorizons within the upper 60 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Arenic Hapludults

HCGF. Other Hapludults that have, in one or more subhorizons within the upper 60 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Hapludults

HCGG. Other Hapludults that have fragile soil properties *either*:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Hapludults

HCGH. Other Hapludults that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Hapludults

HCGI. Other Hapludults that have an argillic horizon that:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Hapludults

HCGJ. Other Hapludults that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Hapludults

HCGK. Other Hapludults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Hapludults

HCGL. Other Hapludults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Hapludults

HCGM. Other Hapludults that:

1. Do not have a densic, lithic, or paralithic contact within 50 cm of the mineral soil surface; *and*
2. Have an argillic horizon that is 25 cm or less thick.

Inceptic Hapludults

HCGN. Other Hapludults that have a color value, moist, of 3 or less and a color value, dry, of 5 or less (crushed and smoothed sample) in *either*:

1. An Ap horizon that is 18 cm or more thick; *or*
2. The surface layer after mixing of the upper 18 cm.

Humic Hapludults

HCGO. Other Hapludults.

Typic Hapludults

Kandiudults

Key to Subgroups

HCCA. Kandiudults that have *all* of the following:

1. A texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
2. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface; *and*
3. In one or more layers either within 75 cm of the mineral soil surface or, if the chroma throughout the upper 75 cm results from uncoated sand grains, within the upper 12.5 cm of the kandic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Arenic Plinthaquic Kandiudults

HCCB. Other Kandiudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
2. Have, in one or more layers either within 75 cm of the mineral soil surface or, if the chroma throughout the upper 75 cm results from uncoated sand grains, within the upper 12.5 cm of the kandic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and

aquic conditions for some time in normal years (or artificial drainage).

Aquic Arenic Kandiudults

HCCC. Other Kandiudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Kandiudults

HCCD. Other Kandiudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
2. Have, in all subhorizons in the upper 75 cm of the kandic horizon or throughout the entire kandic horizon if it is less than 75 cm thick, more than 50 percent colors that have *all* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less; *and*
 - c. A dry value no more than 1 unit higher than the moist value.

Arenic Rhodic Kandiudults

HCCE. Other Kandiudults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Arenic Kandiudults

HCCF. Other Kandiudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Grossarenic Plinthic Kandiudults

HCCG. Other Kandiudults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending

from the mineral soil surface to the top of a kandic horizon at a depth of 100 cm or more.

Grossarenic Kandiuults

HCCH. Other Kandiuults that have *both* of the following:

1. An ECEC of 1.5 cmol(+)/kg clay or less (sum of bases extracted with 1N NH₄OAc pH 7, plus 1N KCl-extractable Al) in one or more horizons within 150 cm of the mineral soil surface; *and*
2. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Acrudoxic Plinthic Kandiuults

HCCI. Other Kandiuults that have an ECEC of 1.5 cmol(+)/kg clay or less (sum of bases extracted with 1N NH₄OAc pH 7, plus 1N KCl-extractable Al) in one or more horizons within 150 cm of the mineral soil surface.

Acrudoxic Kandiuults

HCCJ. Other Kandiuults that have *both* of the following:

1. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface; *and*
2. In one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Kandiuults

HCCK. Other Kandiuults that have *both* of the following:

1. In one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or more* of the following:
 - a. A fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0; *or*
 - b. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
 - c. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - (1) In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*

- (2) [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Aquandic Kandiuults

HCCL. Other Kandiuults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kandiuults

HCCM. Other Kandiuults that have, in one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiuults

HCCN. Other Kandiuults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandiuults

HCCO. Other Kandiuults that:

1. Have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
2. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Ombroaquic Kandiuults

HCCP. Other Kandiuults that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Kandiuults

HCCQ. Other Kandiuults that have a sombric horizon within 150 cm of the mineral soil surface.

Sombric Kandiuults

HCCR. Other Kandiuults that have, in all subhorizons in the upper 75 cm of the kandic horizon or throughout the entire

kandic horizon if it is less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Kandiudults

HCCS. Other Kandiudults.

Typic Kandiudults

Kanhapludults

Key to Subgroups

HCDA. Kanhapludults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Kanhapludults

HCCB. Other Kanhapludults that have *both* of the following:

1. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface; *and*
2. In one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Kanhapludults

HCDC. Other Kanhapludults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Kanhapludults

HCDD. Other Kanhapludults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Arenic Kanhapludults

HCDE. Other Kanhapludults that have an ECEC of 1.5 cmol(+)/kg clay or less (sum of bases extracted with 1N NH₄OAc pH 7, plus 1N KCl-extractable Al) in one or more horizons within 150 cm of the mineral soil surface.

Acrudoxic Kanhapludults

HCDF. Other Kanhapludults that have *both* of the following:

1. Fragile soil properties *either*:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Fragiaquic Kanhapludults

HCDG. Other Kanhapludults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kanhapludults

HCDH. Other Kanhapludults that have, in one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Kanhapludults

HCDI. Other Kanhapludults that:

1. Have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
2. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

- a. 20 or more consecutive days; *or*
- b. 30 or more cumulative days.

Ombroaquic Kanhapludults

HCDJ. Other Kanhapludults that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Kanhapludults

HCDK. Other Kanhapludults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kanhapludults

HCDL. Other Kanhapludults that have fragic soil properties *either*:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Kanhapludults

HCDM. Other Kanhapludults that have, in all subhorizons in the upper 50 cm of the kandic horizon or throughout the entire kandic horizon if it is less than 50 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Kanhapludults

HCDN. Other Kanhapludults.

Typic Kanhapludults

Paleudults

Key to Subgroups

HCEA. Paleudults that have *one or both* of the following:

1. Cracks within 125 cm of the mineral soil surface that are 5 mm or more wide through a thickness of 30 cm or more for some time in normal years and slickensides or wedge-shaped peds in a layer 15 cm or more thick that has its upper boundary within 125 cm of the mineral soil surface; *or*
2. A linear extensibility of 6.0 cm or more between the mineral soil surface and either a depth of 100 cm or a densic, lithic, or paralithic contact, whichever is shallower.

Vertic Paleudults

HCEB. Other Paleudults that have a horizon 5 cm or more thick, either below an Ap horizon or at a depth of 18 cm or more from the mineral soil surface, whichever is deeper, that has *one or more* of the following:

1. In 25 percent or more of each pedon, cementation by organic matter and aluminum, with or without iron; *or*
2. Al plus $\frac{1}{2}$ Fe percentages (by ammonium oxalate)

totaling 0.25 or more, and half that amount or less in an overlying horizon; *or*

3. An ODOE value of 0.12 or more, and a value half as high or lower in an overlying horizon.

Spodic Paleudults

HCEC. Other Paleudults that have *all* of the following:

1. A texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more; *and*
2. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface; *and*
3. In one or more layers either within 75 cm of the mineral soil surface or, if the chroma throughout the upper 75 cm results from uncoated sand grains, within the upper 12.5 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Arenic Plinthaquic Paleudults

HCED. Other Paleudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon that is 50 cm or more below the mineral soil surface; *and*
2. Have, in one or more layers either within 75 cm of the mineral soil surface or, if the chroma throughout the upper 75 cm results from uncoated sand grains, within the upper 12.5 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Arenic Paleudults

HCEE. Other Paleudults that have anthraquic conditions.

Anthraquic Paleudults

HCEF. Other Paleudults that have *both* of the following:

1. 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface; *and*
2. In one or more layers either within 75 cm of the mineral soil surface or, if the chroma throughout the upper 75 cm results from uncoated sand grains, within the upper 12.5 cm of the argillic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied

by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Plinthaquic Paleudults

HCEG. Other Paleudults that have *both* of the following:

1. Fragic soil properties *either*:
 - a. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
 - b. In 60 percent or more of the volume of a layer 15 cm or more thick; *and*
2. In one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Fragiaquic Paleudults

HCEH. Other Paleudults that have, in one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Paleudults

HCEI. Other Paleudults that in normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Paleudults

HCEJ. Other Paleudults that have an argillic horizon that:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic horizon) and one or more parts of the argillic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Paleudults

HCEK. Other Paleudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Paleudults

HCEL. Other Paleudults that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Paleudults

HCEM. Other Paleudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Grossarenic Plinthic Paleudults

HCEN. Other Paleudults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Paleudults

HCEO. Other Paleudults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm; *and*
2. Have, in all subhorizons in the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick, more than 50 percent colors that have *all* of the following:
 - a. Hue of 2.5YR or redder; *and*
 - b. A value, moist, of 3 or less; *and*
 - c. A dry value no more than 1 unit higher than the moist value.

Arenic Rhodic Paleudults

HCEP. Other Paleudults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending

from the mineral soil surface to the top of an argillic horizon at a depth of 50 to 100 cm.

Arenic Paleudults

HCEQ. Other Paleudults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 100 cm or more.

Grossarenic Paleudults

HCER. Other Paleudults that have fragic soil properties *either*:

1. In 30 percent or more of the volume of a layer 15 cm or more thick that has its upper boundary within 100 cm of the mineral soil surface; *or*
2. In 60 percent or more of the volume of a layer 15 cm or more thick.

Fragic Paleudults

HCES. Other Paleudults that have, in all subhorizons in the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Paleudults

HCET. Other Paleudults.

Typic Paleudults

Plinthudults

Key to Subgroups

HCAA. All Plinthudults.

Typic Plinthudults

Rhodudults

Key to Subgroups

HCFA. Rhodudults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Rhodudults

HCFB. Other Rhodudults that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Rhodudults

HCFC. Other Rhodudults.

Typic Rhodudults

Ustults

Key to Great Groups

HDA. Ustults that have one or more horizons within 150 cm of the mineral soil surface in which plinthite either forms a continuous phase or constitutes one-half or more of the volume.

Plinthustults, p. 302

HDB. Other Ustults that:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Have a kandic horizon; *and*
3. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Kandiustults, p. 299

HDC. Other Ustults that have a kandic horizon.

Kanhaplustults, p. 300

HDD. Other Ustults that:

1. Do not have a densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *and*
2. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletalans on faces of peds in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Paleustults, p. 301

HDE. Other Ustults that have *both* of the following:

1. An epipedon that has a color value, moist, of 3 or less throughout; *and*
2. In all subhorizons in the upper 100 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 100 cm thick, more than 50 percent colors that have *all* of the following:

- a. Hue of 2.5YR or redder; *and*
- b. A value, moist, of 3 or less; *and*
- c. A dry value no more than 1 unit higher than the moist value.

Rhodustults, p. 302

HDF. Other Ustults.

Haplustults, p. 299

Haplustults

Key to Subgroups

HDFA. Haplustults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplustults

HDFB. Other Haplustults that have a petroferic contact within 100 cm of the mineral soil surface.

Petroferic Haplustults

HDFC. Other Haplustults that have, in one or more layers both within the upper 12.5 cm of the argillic horizon and within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Haplustults

HDFD. Other Haplustults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic horizon at a depth of 50 cm or more below the mineral soil surface.

Arenic Haplustults

HDFE. Other Haplustults that:

1. Have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
2. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Ombroaquic Haplustults

HDFF. Other Haplustults that have 5 percent or more (by

volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Haplustults

HDFG. Other Haplustults that have a CEC (by 1N NH₄OAc pH 7) of less than 24 cmol(+)/kg clay in 50 percent or more of the entire argillic horizon if less than 100 cm thick or of its upper 100 cm.

Kanhaplic Haplustults

HDFH. Other Haplustults.

Typic Haplustults

Kandiustults

Key to Subgroups

HDBA. Kandiustults that have an ECEC of 1.5 cmol(+)/kg clay or less (sum of bases extracted with 1N NH₄OAc pH 7, plus 1N KCl-extractable Al) in one or more horizons within 150 cm of the mineral soil surface.

Acrustoxic Kandiustults

HDBB. Other Kandiustults that have, in one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Kandiustults

HDBC. Other Kandiustults that:

1. Have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 cm or more; *and*
2. Have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Arenic Plinthic Kandiustults

HDBD. Other Kandiustults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 cm or more.

Arenic Kandiustults

HDBE. Other Kandiustults that have *both* of the following:

1. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *and*

2. When neither irrigated nor fallowed to store moisture, *either*:

a. A mesic or thermic soil temperature regime and a moisture control section that is dry in some part for 135 or fewer of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udandic Kandiestults

HDBF. Other Kandiestults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kandiestults

HDBG. Other Kandiestults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kandiestults

HDBH. Other Kandiestults that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A thermic, mesic, or colder soil temperature regime and a moisture control section that in normal years is dry in some part for more than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*

b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Kandiestults

HDBI. Other Kandiestults that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some

part for 135 or fewer of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Kandiestults

HDBJ. Other Kandiestults that have, in all subhorizons in the upper 75 cm of the kandic horizon or throughout the entire kandic horizon if it is less than 75 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Kandiestults

HDBK. Other Kandiestults.

Typic Kandiestults

Kanhaplustults

Key to Subgroups

HDCA. Kanhaplustults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Kanhaplustults

HDCB. Other Kanhaplustults that have an ECEC of 1.5 cmol(+)/kg clay or less (sum of bases extracted with 1N NH₄OAc pH 7, plus 1N KCl-extractable Al) in one or more horizons within 150 cm of the mineral soil surface.

Acrustoxic Kanhaplustults

HDCC. Other Kanhaplustults that have, in one or more layers within 75 cm of the mineral soil surface, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Kanhaplustults

HDCE. Other Kanhaplustults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of a kandic horizon at a depth of 50 to 100 cm.

Arenic Kanhaplustults

HDCE. Other Kanhaplustults that have *both* of the following:

1. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0; *and*
2. When neither irrigated nor fallowed to store moisture, *either*:
 - a. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for 135 or fewer of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
 - b. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udandic Kanhaplustults

HDCF. Other Kanhaplustults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Kanhaplustults

HDCG. Other Kanhaplustults that have 5 percent or more (by volume) plinthite in one or more horizons within 150 cm of the mineral soil surface.

Plinthic Kanhaplustults

HDCH. Other Kanhaplustults that:

1. Have, in one or more horizons within 75 cm of the mineral soil surface, redox concentrations, a color value, moist, of 4 or more, and hue that is 10YR or yellower and becomes redder with increasing depth within 100 cm of the mineral soil surface; *and*
2. In normal years are saturated with water in one or more layers within 100 cm of the mineral soil surface for *either or both*:
 - a. 20 or more consecutive days; *or*
 - b. 30 or more cumulative days.

Ombroaquic Kanhaplustults

HDCI. Other Kanhaplustults that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A thermic, mesic, or colder soil temperature regime and

a moisture control section that in normal years is dry in some part for more than four-tenths of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*

2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years:

- a. Is moist in some or all parts for fewer than 90 consecutive days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C; *and*
- b. Is dry in some part for six-tenths or more of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C.

Aridic Kanhaplustults

HDCJ. Other Kanhaplustults that, when neither irrigated nor fallowed to store moisture, have *either*:

1. A mesic or thermic soil temperature regime and a moisture control section that in normal years is dry in some part for 135 or fewer of the cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 5 °C; *or*
2. A hyperthermic, isomesic, or warmer *iso* soil temperature regime and a moisture control section that in normal years is dry in some or all parts for fewer than 120 cumulative days per year when the soil temperature at a depth of 50 cm below the soil surface is higher than 8 °C.

Udic Kanhaplustults

HDCK. Other Kanhaplustults that have, in all subhorizons in the upper 50 cm of the kandic horizon or throughout the entire kandic horizon if it is less than 50 cm thick, more than 50 percent colors that have *all* of the following:

1. Hue of 2.5YR or redder; *and*
2. A value, moist, of 3 or less; *and*
3. A dry value no more than 1 unit higher than the moist value.

Rhodic Kanhaplustults

HDCL. Other Kanhaplustults.

Typic Kanhaplustults

Paleustults

Key to Subgroups

HDDA. All Paleustults.

Typic Paleustults

Plinthustults

Key to Subgroups

HDAA. Plinthustults that have *either*:

1. A densic, lithic, paralithic, or petroferic contact within 150 cm of the mineral soil surface; *or*
2. Within 150 cm of the mineral soil surface, *both*:
 - a. With increasing depth, a clay decrease of 20 percent or more (relative) from the maximum clay content; *and*
 - b. Less than 5 percent (by volume) skeletal on faces of peds in the layer that has a 20 percent lower clay content *or*, below that layer, a clay increase of less than 3 percent (absolute) in the fine-earth fraction.

Haplic Plinthustults

HDAB. Other Plinthustults.

Typic Plinthustults

Rhodustults

Key to Subgroups

HDEA. Rhodustults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Rhodustults

HDEB. Other Rhodustults that have a sandy particle-size class throughout the upper 75 cm of the argillic horizon or throughout the entire argillic horizon if it is less than 75 cm thick.

Psammentic Rhodustults

HDEC. Other Rhodustults.

Typic Rhodustults

Xerults

Key to Great Groups

HEA. Xerults that:

1. Do not have a densic, lithic, or paralithic contact within 150 cm of the mineral soil surface; *and*
2. Within 150 cm of the mineral soil surface, *either*:
 - a. With increasing depth, do not have a clay decrease of 20 percent or more (relative) from the maximum clay content; *or*
 - b. Have 5 percent or more (by volume) skeletal on faces of peds or 5 percent or more (by volume) plinthite, or both, in the layer that has a 20 percent lower clay content *and*, below that layer, a clay increase of 3 percent or more (absolute) in the fine-earth fraction.

Palixerults, p. 303

HEB. Other Xerults.

Haploxerults, p. 302

Haploxerults

Key to Subgroups

HEBA. Haploxerults that have *both* of the following:

1. A lithic contact within 50 cm of the mineral soil surface; *and*
2. In each pedon, a discontinuous argillic or kandic horizon that is interrupted by ledges of bedrock.

Lithic Ruptic-Inceptic Haploxerults

HEBB. Other Haploxerults that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haploxerults

HEBC. Other Haploxerults that have, in one or more subhorizons within the upper 25 cm of the argillic or kandic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Haploxerults

HEBD. Other Haploxerults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Haploxerults

HEBE. Other Haploxerults that have an argillic or kandic horizon that:

1. Consists entirely of lamellae; *or*
2. Is a combination of two or more lamellae and one or more subhorizons with a thickness of 7.5 to 20 cm, each layer with an overlying eluvial horizon; *or*
3. Consists of one or more subhorizons that are more than 20 cm thick, each with an overlying eluvial horizon, and above these horizons there are *either*:
 - a. Two or more lamellae with a combined thickness of 5 cm or more (that may or may not be part of the argillic or kandic horizon); *or*
 - b. A combination of lamellae (that may or may not be part of the argillic or kandic horizon) and one or more parts of the argillic or kandic horizon 7.5 to 20 cm thick, each with an overlying eluvial horizon.

Lamellic Haploxerults

HEBF. Other Haploxerults that have a sandy particle-size class throughout the upper 75 cm of the argillic or kandic horizon or throughout the entire horizon if it is less than 75 cm thick.

Psammentic Haploxerults

HEBG. Other Haploxerults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic or kandic horizon at a depth of 50 to 100 cm.

Arenic Haploxerults

HEBH. Other Haploxerults that have a texture class (fine-earth fraction) of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand throughout a layer extending from the mineral soil surface to the top of an argillic or kandic horizon at a depth of 100 cm or more.

Grossarenic Haploxerults

HEBI. Other Haploxerults.

Typic Haploxerults

Palexerults

Key to Subgroups

- HEAA. Palexerults that have *both* of the following:
1. In one or more subhorizons within the upper 25 cm of the argillic or kandic horizon, redox depletions with a

- color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage); *and*
2. Throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.
- Aquandic Palexerults**

HEAB. Other Palexerults that have, in one or more subhorizons within the upper 25 cm of the argillic or kandic horizon, redox depletions with a color value, moist, of 4 or more and chroma of 2 or less, accompanied by *both* redox concentrations and aquic conditions for some time in normal years (or artificial drainage).

Aquic Palexerults

HEAC. Other Palexerults that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, a fine-earth fraction with both a bulk density of 1.0 g/cm³ or less, measured at 33 kPa water retention, and Al plus 1/2 Fe percentages (by ammonium oxalate) totaling more than 1.0.

Andic Palexerults

HEAD. Other Palexerults.

Typic Palexerults

CHAPTER 16

Vertisols

Key to Suborders

FA. Vertisols that have, in one or more horizons within 50 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *one or both* of the following:

1. In more than half of each pedon, either on faces of peds or in the matrix if peds are absent, 50 percent or more chroma of *either*:
 - a. 2 or less if redox concentrations are present; *or*
 - b. 1 or less; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquerts, p. 305

FB. Other Vertisols that have a cryic soil temperature regime.
Cryerts, p. 309

FC. Other Vertisols that in normal years have *both*:

1. A thermic, mesic, or frigid soil temperature regime; *and*
2. If not irrigated during the year, cracks that remain *both*:
 - a. 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 60 or more consecutive days during the 90 days following the summer solstice; *and*
 - b. Closed for 60 or more consecutive days during the 90 days following the winter solstice.

Xererts, p. 315

FD. Other Vertisols that, if not irrigated during the year, have cracks in normal years that remain closed for less than 60 consecutive days during a period when the soil temperature at a depth of 50 cm from the soil surface is higher than 8 °C.

Torrerts, p. 309

FE. Other Vertisols that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 90 or more cumulative days per year.

Usterts, p. 311

FF. Other Vertisols.

Uderts, p. 310

Aquerts

Key to Great Groups

FAA. Aquerts that have within 100 cm of the mineral soil surface *either*:

1. A sulfuric horizon; *or*
2. Sulfidic materials.

Sulfaquerts, p. 309

FAB. Other Aquerts that have a salic horizon within 100 cm of the mineral soil surface.

Salaquerts, p. 308

FAC. Other Aquerts that have a duripan within 100 cm of the mineral soil surface.

Duraquerts, p. 306

FAD. Other Aquerts that have a natric horizon within 100 cm of the mineral soil surface.

Natraquerts, p. 308

FAE. Other Aquerts that have a calcic horizon within 100 cm of the mineral soil surface.

Calciaquerts, p. 306

FAF. Other Aquerts that have, throughout one or more horizons with a total thickness of 25 cm or more within 50 cm of the mineral soil surface, *both*:

1. An electrical conductivity in the saturation extract of less than 4.0 dS/m at 25 °C; *and*
2. A pH value of 4.5 or less in 0.01 M CaCl₂ (5.0 or less in 1:1 water).

Dystraquerts, p. 306

FAG. Other Aquerts that have episaturation.

Epiaquerts, p. 307

FAH. Other Aquerts.

Endoaquerts, p. 307

Calciaquerts

Key to Subgroups

FAEA. Calciaquerts that have, in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 75 cm or the upper boundary of a duripan if shallower, 50 percent or more colors as follows:

1. Hue of 2.5Y or redder and *either*:
 - a. A color value, moist, of 6 or more and chroma of 3 or more; *or*
 - b. A color value, moist, of 5 or less and chroma of 2 or more; *or*
2. Hue of 5Y and chroma of 3 or more; *or*
3. Chroma of 2 or more and no redox concentrations.

Aeric Calciaquerts

FAEB. Other Calciaquerts.

Typic Calciaquerts

Duraquerts

Key to Subgroups

FACA. Duraquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Duraquerts

FACB. Other Duraquerts that have a thermic, mesic, or frigid soil temperature regime and that, if not irrigated during the year, have cracks in normal years that remain *both*:

1. 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 60 or more consecutive days during the 90 days following the summer solstice; *and*
2. Closed for 60 or more consecutive days during the 90 days following the winter solstice.

Xeric Duraquerts

FACC. Other Duraquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 90 or more cumulative days per year.

Ustic Duraquerts

FACD. Other Duraquerts that have, in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth

of 75 cm or the upper boundary of the duripan if shallower, 50 percent or more colors as follows:

1. Hue of 2.5Y or redder and *either*:
 - a. A color value, moist, of 6 or more and chroma of 3 or more; *or*
 - b. A color value, moist, of 5 or less and chroma of 2 or more; *or*
2. Hue of 5Y and chroma of 3 or more; *or*
3. Chroma of 2 or more and no redox concentrations.

Aeric Duraquerts

FACE. Other Duraquerts that have, in one or more horizons within 30 cm of the mineral soil surface, *one or both* of the following in more than half of each pedon:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more.

Chromic Duraquerts

FACF. Other Duraquerts.

Typic Duraquerts

Dystraquerts

Key to Subgroups

FAFA. Dystraquerts that have, in one or more horizons within 100 cm of the mineral soil surface, jarosite concentrations and a pH value of 4.0 or less (1:1 water, air-dried slowly in shade).

Sulfaqueptic Dystraquerts

FAFB. Other Dystraquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Dystraquerts

FAFC. Other Dystraquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 90 or more cumulative days per year.

Ustic Dystraquerts

FAFD. Other Dystraquerts that have, in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm, 50 percent or more colors as follows:

1. Hue of 2.5Y or redder and *either*:
 - a. A color value, moist, of 6 or more and chroma of 3 or more; *or*

- b. A color value, moist, of 5 or less and chroma of 2 or more; *or*
2. Hue of 5Y and chroma of 3 or more; *or*
3. Chroma of 2 or more and no redox concentrations.

Aeric Dystraquerts

FAFE. Other Dystraquerts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Dystraquerts

FAFF. Other Dystraquerts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Dystraquerts

FAFG. Other Dystraquerts that have, in one or more horizons within 30 cm of the mineral soil surface, *one or both* of the following in more than half of each pedon:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more.

Chromic Dystraquerts

FAFH. Other Dystraquerts.

Typic Dystraquerts

Endoaquerts

Key to Subgroups

FAHA. Endoaquerts that have, throughout a layer 15 cm or more thick within 100 cm of the mineral soil surface, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Endoaquerts

FAHB. Other Endoaquerts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Endoaquerts

FAHC. Other Endoaquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Endoaquerts

FAHD. Other Endoaquerts that have a thermic, mesic, or frigid soil temperature regime and that, if not irrigated during the year, have cracks in normal years that remain *both*:

1. 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 60 or more

consecutive days during the 90 days following the summer solstice; *and*

2. Closed for 60 or more consecutive days during the 90 days following the winter solstice.

Xeric Endoaquerts

FAHE. Other Endoaquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 90 or more cumulative days per year.

Ustic Endoaquerts

FAHF. Other Endoaquerts that have, in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm, 50 percent or more colors as follows:

1. Hue of 2.5Y or redder and *either*:
 - a. A color value, moist, of 6 or more and chroma of 3 or more; *or*
 - b. A color value, moist, of 5 or less and chroma of 2 or more; *or*
2. Hue of 5Y and chroma of 3 or more; *or*
3. Chroma of 2 or more and no redox concentrations.

Aeric Endoaquerts

FAHG. Other Endoaquerts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Endoaquerts

FAHH. Other Endoaquerts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Endoaquerts

FAHI. Other Endoaquerts that have, in one or more horizons within 30 cm of the mineral soil surface, *one or both* of the following in more than half of each pedon:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more.

Chromic Endoaquerts

FAHJ. Other Endoaquerts.

Typic Endoaquerts

Epiaquerts

Key to Subgroups

FAGA. Epiaquerts that have, throughout a layer 15 cm or more thick within 100 cm of the mineral soil surface, an

electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Epiaquerts

FAGB. Other Epiaquerts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Epiaquerts

FAGC. Other Epiaquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Epiaquerts

FAGD. Other Epiaquerts that have a thermic, mesic, or frigid soil temperature regime and that, if not irrigated during the year, have cracks in normal years that remain *both*:

1. 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 60 or more consecutive days during the 90 days following the summer solstice; *and*
2. Closed for 60 or more consecutive days during the 90 days following the winter solstice.

Xeric Epiaquerts

FAGE. Other Epiaquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 90 or more cumulative days per year.

Ustic Epiaquerts

FAGF. Other Epiaquerts that have, in one or more horizons between either an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and a depth of 75 cm, 50 percent or more colors as follows:

1. Hue of 2.5Y or redder and *either*:
 - a. A color value, moist, of 6 or more and chroma of 3 or more; *or*
 - b. A color value, moist, of 5 or less and chroma of 2 or more; *or*
2. Hue of 5Y and chroma of 3 or more; *or*
3. Chroma of 2 or more and no redox concentrations.

Aeric Epiaquerts

FAGG. Other Epiaquerts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Epiaquerts

FAGH. Other Epiaquerts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Epiaquerts

FAGI. Other Epiaquerts that have, in one or more horizons within 30 cm of the mineral soil surface, *one or both* of the following in more than half of each pedon:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more.

Chromic Epiaquerts

FAGJ. Other Epiaquerts.

Typic Epiaquerts

Natraquerts

Key to Subgroups

FADA. All Natraquerts.

Typic Natraquerts

Salaquerts

Key to Subgroups

FABA. Salaquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Salaquerts

FABB. Other Salaquerts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 90 or more cumulative days per year.

Ustic Salaquerts

FABC. Other Salaquerts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Salaquerts

FABD. Other Salaquerts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Salaquerts

FABE. Other Salaquerts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*

- 2. A color value, dry, of 6 or more; *or*
- 3. Chroma of 3 or more.

Chromic Salaquerts

FABF. Other Salaquerts.

Typic Salaquerts

Sulfaquerts

Key to Subgroups

FAAA. Sulfaquerts that have a salic horizon within 75 cm of the mineral soil surface.

Salic Sulfaquerts

FAAB. Other Sulfaquerts that do not have a sulfuric horizon within 100 cm of the mineral soil surface.

Sulfic Sulfaquerts

FAAC. Other Sulfaquerts.

Typic Sulfaquerts

Cryerts

Key to Great Groups

FBA. Cryerts that have 10 kg/m² or more organic carbon between the mineral soil surface and a depth of 50 cm.

Humicryerts, p. 309

FBB. Other Cryerts.

Haplocryerts, p. 309

Haplocryerts

Key to Subgroups

FBBA. Haplocryerts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Haplocryerts

FBBB. Other Haplocryerts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

- 1. A color value, moist, of 4 or more; *or*
- 2. A color value, dry, of 6 or more; *or*
- 3. Chroma of 3 or more.

Chromic Haplocryerts

FBBC. Other Haplocryerts.

Typic Haplocryerts

Humicryerts

Key to Subgroups

FBAA. Humicryerts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Humicryerts

FBAB. Other Humicryerts.

Typic Humicryerts

Torrerts

Key to Great Groups

FDA. Torrerts that have a salic horizon within 100 cm of the soil surface.

Salitorrerts, p. 310

FDB. Other Torrerts that have a gypsic horizon within 100 cm of the soil surface.

Gypsitorrerts, p. 310

FDC. Other Torrerts that have a calcic or petrocalcic horizon within 100 cm of the soil surface.

Calcitorrerts, p. 309

FDD. Other Torrerts.

Haplotorrerts, p. 310

Calcitorrerts

Key to Subgroups

FDCA. Calcitorrerts that have a petrocalcic horizon within 100 cm of the soil surface.

Petrocalcic Calcitorrerts

FDCB. Other Calcitorrerts that have a densic, lithic, or paralithic contact or a duripan within 100 cm of the soil surface.

Leptic Calcitorrerts

FDCC. Other Calcitorrerts that have a layer, 25 cm or more thick within 100 cm of the soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Calcitorrerts

FDCD. Other Calcitorrerts that have, in one or more horizons within 30 cm of the soil surface, 50 percent or more colors as follows:

- 1. A color value, moist, of 4 or more; *or*

2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Calcitorrerts

FDCE. Other Calcitorrerts.

Typic Calcitorrerts**Gypsiteorrerts****Key to Subgroups**

FDDB. Gypsiteorrerts that have, in one or more horizons within 30 cm of the soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Gypsiteorrerts

FDBB. Other Gypsiteorrerts.

Typic Gypsiteorrerts**Haplotorrerts****Key to Subgroups**

FDDB. Haplotorrerts that have, throughout a layer 15 cm or more thick within 100 cm of the soil surface, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Haplotorrerts

FDDDB. Other Haplotorrerts that have, in one or more horizons within 100 cm of the soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Haplotorrerts

FDDC. Other Haplotorrerts that have a densic, lithic, or paralithic contact or a duripan within 100 cm of the soil surface.

Leptic Haplotorrerts

FDDD. Other Haplotorrerts that have a layer, 25 cm or more thick within 100 cm of the soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Haplotorrerts

FDDE. Other Haplotorrerts that have, in one or more horizons within 30 cm of the soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Haplotorrerts

FDDF. Other Haplotorrerts.

Typic Haplotorrerts**Salitorrerts****Key to Subgroups**

FDAA. Salitorrerts that have, in one or more horizons within 100 cm of the soil surface, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Salitorrerts

FDAB. Other Salitorrerts that have a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon within 100 cm of the soil surface.

Leptic Salitorrerts

FDAC. Other Salitorrerts that have a layer, 25 cm or more thick within 100 cm of the soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Salitorrerts

FDAD. Other Salitorrerts that have, in one or more horizons within 30 cm of the soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Salitorrerts

FDAE. Other Salitorrerts.

Typic Salitorrerts**Uderts****Key to Great Groups**

FFA. Uderts that have, throughout one or more horizons with a total thickness of 25 cm or more within 50 cm of the mineral soil surface, *both*:

1. An electrical conductivity in the saturation extract of less than 4.0 dS/m at 25 °C; *and*
2. A pH value of 4.5 or less in 0.01 M CaCl₂ (5.0 or less in saturated paste).

Dystruderts, p. 311

FFB. Other Udert.

Hapluderts, p. 311

Dystruderts

Key to Subgroups

FFAA. Dystruderts that have, in one or more horizons within 100 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Dystruderts

FFAB. Other Dystruderts that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Dystruderts

FFAC. Other Dystruderts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Dystruderts

FFAD. Other Dystruderts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Dystruderts

FFAE. Other Dystruderts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Dystruderts

FFAF. Other Dystruderts.

Typic Dystruderts

Hapluderts

Key to Subgroups

FFBA. Hapluderts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Hapluderts

FFBB. Other Hapluderts that have, in one or more horizons within 100 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Hapluderts

FFBC. Other Hapluderts that are saturated with water in one or more layers within 100 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Hapluderts

FFBD. Other Hapluderts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Hapluderts

FFBE. Other Hapluderts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Hapluderts

FFBF. Other Hapluderts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Hapluderts

FFBG. Other Hapluderts.

Typic Hapluderts

Usterts

Key to Great Groups

FEA. Usterts that have, throughout one or more horizons with a total thickness of 25 cm or more within 50 cm of the mineral soil surface, *both*:

1. An electrical conductivity in the saturation extract of less than 4.0 dS/m at 25 °C; *and*
2. A pH value of 4.5 or less in 0.01 M CaCl₂ (5.0 or less in saturated paste).

Dystrusterts, p. 312

FEB. Other Usterts that have a salic horizon within 100 cm of the mineral soil surface.

Salusterts, p. 314

FEC. Other Usterts that have a gypsic horizon within 100 cm of the mineral soil surface.

Gypsiusterts, p. 313

FED. Other Usterts that have a calcic or petrocalcic horizon within 100 cm of the mineral soil surface.

Calciusterts, p. 312

FEE. Other Usterts.

Haplusterts, p. 313**Calciusterts****Key to Subgroups**

FEDA. Calciusterts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calciusterts

FEDB. Other Calciusterts that have, throughout a layer 15 cm or more thick within 100 cm of the mineral soil surface, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Calciusterts

FEDC. Other Calciusterts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Calciusterts

FEDD. Other Calciusterts that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calciusterts

FEDE. Other Calciusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Calciusterts

FEDF. Other Calciusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of

the mineral soil surface, for less than 150 cumulative days per year.

Udic Calciusterts

FEDG. Other Calciusterts that have a densic, lithic, or paralithic contact or a duripan within 100 cm of the mineral soil surface.

Leptic Calciusterts

FEDH. Other Calciusterts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Calciusterts

FEDI. Other Calciusterts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Calciusterts

FEDJ. Other Calciusterts.

Typic Calciusterts**Dystrusterts****Key to Subgroups**

FEAA. Dystrusterts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Dystrusterts

FEAB. Other Dystrusterts that have, in one or more horizons within 100 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Dystrusterts

FEAC. Other Dystrusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Dystrusterts

FEAD. Other Dystrusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 150 cumulative days.

Udic Dystrusterts

FEAE. Other Dystrusterts that have a densic, lithic, or paralithic contact or a duripan within 100 cm of the mineral soil surface.

Leptic Dystrusterts

FEAF. Other Dystrusterts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Dystrusterts

FEAG. Other Dystrusterts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

- 1. A color value, moist, of 4 or more; *or*
- 2. A color value, dry, of 6 or more; *or*
- 3. Chroma of 3 or more.

Chromic Dystrusterts

FEAH. Other Dystrusterts.

Typic Dystrusterts

Gypsiusterts

Key to Subgroups

FECA. Gypsiusterts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Gypsiusterts

FECB. Other Gypsiusterts that have, throughout a layer 15 cm or more thick within 100 cm of the mineral soil surface, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Gypsiusterts

FECC. Other Gypsiusterts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Gypsiusterts

FECD. Other Gypsiusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Gypsiusterts

FECE. Other Gypsiusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 150 cumulative days per year.

Udic Gypsiusterts

FECF. Other Gypsiusterts that have a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon within 100 cm of the mineral soil surface.

Leptic Gypsiusterts

FECG. Other Gypsiusterts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Gypsiusterts

FECH. Other Gypsiusterts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

- 1. A color value, moist, of 4 or more; *or*
- 2. A color value, dry, of 6 or more; *or*
- 3. Chroma of 3 or more.

Chromic Gypsiusterts

FECI. Other Gypsiusterts.

Typic Gypsiusterts

Haplusterts

Key to Subgroups

FEEA. Haplusterts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haplusterts

FEEB. Other Haplusterts that have, throughout a layer 15 cm or more thick within 100 cm of the mineral soil surface, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Haplusterts

FEEC. Other Haplusterts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Haplusterts

FEED. Other Haplusterts that have a petrocalcic horizon within 150 cm of the mineral soil surface.

Petrocalcic Haplusterts

FEEE. Other Haplusterts that have a gypsic horizon within 150 cm of the mineral soil surface.

Gypsic Haplusterts

FEEF. Other Haplusterts that have a calcic horizon within 150 cm of the mineral soil surface.

Calcic Haplusterts

FEEG. Other Haplusterts that have *both*:

1. A densic, lithic, or paralithic contact within 100 cm of the mineral soil surface; *and*
2. If not irrigated during the year, cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Leptic Haplusterts

FEEH. Other Haplusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Haplusterts

FEEI. Other Haplusterts that have *both*:

1. A densic, lithic, or paralithic contact within 100 cm of the mineral soil surface; *and*
2. If not irrigated during the year, cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 150 cumulative days per year.

Leptic Udic Haplusterts

FEEJ. Other Haplusterts that have *both*:

1. A layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction; *and*
2. If not irrigated during the year, cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 150 cumulative days per year.

Entic Udic Haplusterts

FEEK. Other Haplusterts that have *both*:

1. In one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:
 - a. A color value, moist, of 4 or more; *or*
 - b. A color value, dry, of 6 or more; *or*
 - c. Chroma of 3 or more; *and*
2. If not irrigated during the year, cracks in normal years that are 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 150 cumulative days per year.

Chromic Udic Haplusterts

FEEL. Other Haplusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide,

through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 150 cumulative days per year.

Udic Haplusterts

FEEM. Other Haplusterts that have a densic, lithic, or paralithic contact or a duripan within 100 cm of the mineral soil surface.

Leptic Haplusterts

FEEN. Other Haplusterts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Haplusterts

FEEO. Other Haplusterts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Haplusterts

FEFP. Other Haplusterts.

Typic Haplusterts

Salusterts

Key to Subgroups

FEBA. Salusterts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Salusterts

FEBB. Other Salusterts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Salusterts

FEBC. Other Salusterts that have, in one or more horizons within 100 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Salusterts

FEBD. Other Salusterts that, if not irrigated during the year, have cracks in normal years that are 5 mm or more wide,

through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 210 or more cumulative days per year.

Aridic Salusterts

FEBE. Other Salusterts that have a densic, lithic, or paralithic contact, a duripan, or a petrocalcic horizon within 100 cm of the mineral soil surface.

Leptic Salusterts

FEBF. Other Salusterts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Salusterts

FEBG. Other Salusterts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Salusterts

FEBH. Other Salusterts.

Typic Salusterts

Xererts

Key to Great Groups

FCA. Xererts that have a duripan within 100 cm of the mineral soil surface.

Durixererts, p. 315

FCB. Other Xererts that have a calcic or petrocalcic horizon within 100 cm of the mineral soil surface.

Calcixererts, p. 315

FCC. Other Xererts.

Haploxererts, p. 316

Calcixererts

Key to Subgroups

FCBA. Calcixererts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Calcixererts

FCBB. Other Calcixererts that have a petrocalcic horizon within 100 cm of the mineral soil surface.

Petrocalcic Calcixererts

FCBC. Other Calcixererts that, if not irrigated during the

year, have cracks in normal years that remain 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 180 or more consecutive days.

Aridic Calcixererts

FCBD. Other Calcixererts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Calcixererts

FCBE. Other Calcixererts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Calcixererts

FCBF. Other Calcixererts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Calcixererts

FCBG. Other Calcixererts.

Typic Calcixererts

Durixererts

Key to Subgroups

FCAA. Durixererts that have, throughout a layer 15 cm or more thick above the duripan, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Durixererts

FCAB. Other Durixererts that have, in one or more horizons above the duripan, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Durixererts

FCAC. Other Durixererts that have, in one or more horizons above the duripan, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Durixererts

FCAD. Other Durixererts that, if not irrigated during the year, have cracks in normal years that remain 5 mm or more wide,

through a thickness of 25 cm or more above the duripan, for 180 or more consecutive days.

Aridic Durixererts

FCAE. Other Durixererts that, if not irrigated during the year, have cracks in normal years that remain 5 mm or more wide, through a thickness of 25 cm or more above the duripan, for less than 90 consecutive days.

Udic Durixererts

FCAF. Other Durixererts that have a duripan that is not indurated in any subhorizon.

Haplic Durixererts

FCAG. Other Durixererts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Durixererts

FCAH. Other Durixererts.

Typic Durixererts

Haploxererts

Key to Subgroups

FCCA. Haploxererts that have a lithic contact within 50 cm of the mineral soil surface.

Lithic Haploxererts

FCCB. Other Haploxererts that have, throughout a layer 15 cm or more thick within 100 cm of the mineral soil surface, an electrical conductivity of 15 dS/m or more (saturated paste) for 6 or more months in normal years.

Halic Haploxererts

FCCC. Other Haploxererts that have, in one or more horizons within 100 cm of the mineral soil surface, an exchangeable sodium percentage of 15 or more (or a sodium adsorption ratio of 13 or more) for 6 or more months in normal years.

Sodic Haploxererts

FCCE. Other Haploxererts that, if not irrigated during the year, have cracks in normal years that remain 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for 180 or more consecutive days.

Aridic Haploxererts

FCCE. Other Haploxererts that have, in one or more horizons within 100 cm of the mineral soil surface, aquic conditions for some time in normal years (or artificial drainage) and *either*:

1. Redoximorphic features; *or*
2. Enough active ferrous iron to give a positive reaction to alpha,alpha-dipyridyl at a time when the soil is not being irrigated.

Aquic Haploxererts

FCCF. Other Haploxererts that, if not irrigated during the year, have cracks in normal years that remain 5 mm or more wide, through a thickness of 25 cm or more within 50 cm of the mineral soil surface, for less than 90 consecutive days.

Udic Haploxererts

FCCG. Other Haploxererts that have a densic, lithic, or paralithic contact within 100 cm of the mineral soil surface.

Leptic Haploxererts

FCCH. Other Haploxererts that have a layer, 25 cm or more thick within 100 cm of the mineral soil surface, that contains less than 27 percent clay in its fine-earth fraction.

Entic Haploxererts

FCCI. Other Haploxererts that have, in one or more horizons within 30 cm of the mineral soil surface, 50 percent or more colors as follows:

1. A color value, moist, of 4 or more; *or*
2. A color value, dry, of 6 or more; *or*
3. Chroma of 3 or more.

Chromic Haploxererts

FCCJ. Other Haploxererts.

Typic Haploxererts

CHAPTER 17

Family and Series Differentiae and Names

Families and series serve purposes that are largely pragmatic; the series name is abstract, and the technical family name is descriptive. In this chapter the descriptive terms used in the names of families are defined, the control sections to which the terms apply are given, and the criteria, including the taxa in which they are used, are indicated.

Family Differentiae for Mineral Soils and Mineral Layers of Some Organic Soils

The following differentiae are used to distinguish families of mineral soils and the mineral layers of some organic soils within a subgroup. The class names of these differentiae are used to form the family name. The class names are listed and defined in the same sequence (shown below) in which they appear in the family names.

- Particle-size classes and their substitutes
- Human-altered and human-transported material classes
- Mineralogy classes
- Cation-exchange activity classes
- Calcareous and reaction classes
- Soil temperature classes
- Soil depth classes
- Rupture-resistance classes
- Classes of coatings on sands
- Classes of permanent cracks

Particle-Size Classes and Their Substitutes

Definition of Particle-Size Classes and Their Substitutes for Mineral Soils

The first part of the family name is the name of either a particle-size class or a substitute for a particle-size class. The term particle-size class is used to characterize the grain-size composition of the whole soil, including both the fine earth and the rock and pararock fragments up to the size of a pedon, but it excludes organic matter and salts more soluble than gypsum. Substitutes for particle-size classes are used for soils that have andic soil properties or a high content of volcanic glass, pumice, cinders, rock fragments, or gypsum.

The particle-size classes of this taxonomy represent a compromise between conventional divisions in pedologic and engineering classifications. Engineering classifications have set the limit between sand and silt at a diameter of 74 microns,

while pedological classifications have set it at either 20, 50, or 63 microns. The USDA and this taxonomy use a diameter of 50 microns to set the limit between sand and silt. Engineering classifications have been based on grain-size percentages, by weight, in the soil fraction less than 75 mm (3 inches) in diameter, while texture classes in pedologic classifications have been based on percentages, by weight, in the fraction less than 2.0 mm in diameter. In engineering classifications, the separate very fine sand (diameter between 50 and 100 microns or 0.05 and 0.1 mm) has been subdivided at 74 microns. In defining the particle-size classes for this taxonomy, a similar division has been made, but in a different way. Soil materials that have a texture class of fine sand or loamy fine sand normally have an appreciable amount of very fine sand, most of which is coarser than 74 microns. A silty sediment, such as loess, may also contain an appreciable amount of very fine sand, most of which is finer than 74 microns. Thus, in the design of particle-size classes for this taxonomy, the very fine sand has been allowed to “float.” It is included with the sand fraction if the texture class (fine-earth fraction) of a soil is fine sand, loamy fine sand, or coarser. It is treated as silt, however, if the texture class is very fine sand, loamy very fine sand, sandy loam, silt loam, or finer.

No single set of particle-size classes seems adequate to serve as family differentiae for all of the different kinds of soil. Thus, this taxonomy provides 2 generalized and 10 more narrowly defined classes, which permit relatively fine distinctions between families of soils for which particle size is important, while providing broader groupings for soils in which narrowly defined particle-size classes would produce undesirable separations. Thus, the term “clayey” is used for some soil families to indicate a clay content of 35 percent (30 percent in Vertisols) or more in specific horizons, while in other families the more narrowly defined terms “fine” and “very-fine” indicate that these horizons have a clay content either of 35 (30 percent in Vertisols) to 60 percent or of 60 percent or more in their fine-earth fraction. Fine earth refers to particles smaller than 2 mm in diameter. Rock fragments are particles 2 mm or more in diameter that are strongly cemented or more resistant to rupture and include all particles with horizontal dimensions smaller than the size of a pedon. Cemented fragments 2 mm or more in diameter that are in a rupture-resistance class that is less cemented than the strongly cemented class are referred to as pararock fragments. Pararock fragments, like rock fragments, include all particles between 2 mm and a horizontal dimension smaller than the size of a pedon. Most pararock fragments

are broken into particles less than 2 mm in diameter during the preparation of samples for particle-size analysis in the laboratory. Therefore, pararock fragments are generally included with the fine earth in the assignment of particle-size classes. However, cinders, lapilli, pumice, and pumicelike fragments are treated as general fragments in the pumiceous and cindery substitute classes (defined below), regardless of their rupture-resistance class. Rock fragments and pararock fragments may be of either geologic or pedogenic origin. Artifacts (defined in chapter 3) are of human origin. Artifacts 2 mm or larger in diameter which are both cohesive and persistent* (e.g., brick) are treated as rock fragments for the assignment of particle-size classes.

Substitutes for particle-size classes are used for soils that have andic soil properties or a high content of volcanic glass, pumice, cinders, rock fragments, or gypsum. These materials cannot be readily dispersed and have variable results of dispersion. The substitute classes dominated by rock and pararock fragments have too little fine-earth material for valid data, and soil properties are dominated by the fragments. Consequently, normal particle-size classes do not adequately characterize these soils. Substitutes for particle-size class names are used for those parts of soils that have andic soil properties or a high content of volcanic glass, pumice, or cinders, as is the case with Andisols and many Andic and Vitrandic subgroups of other soil orders. The “gypseous” substitutes for particle-size class are used for mineral soils (e.g., Aridisols) that have a high content of gypsum. Some Spodosols, whether identified in Andic subgroups or not, have andic soil properties in some horizons within the particle-size control section, and particle-size substitute class names are used for these horizons.

Neither a particle-size class nor a substitute for a particle-size class is used for Psamments, Psammaquents, Psammowassents, Psammoturbels, Psammorthels, and Psammentic subgroups that meet sandy particle-size class criteria. These taxa, by definition, meet sandy particle-size class criteria (i.e., have a texture class of sand or loamy sand), so the sandy particle-size class is considered redundant in the family name. The ashy substitute class, however, is used, if appropriate in these taxa (e.g., high content of volcanic glass).

Particle-size classes are applied, although with reservations, to the control sections of soils with spodic horizons and other horizons that do not have andic soil properties but contain significant amounts of allophane, imogolite, ferrihydrite, or aluminum-humus complexes. The isotic mineralogy class (defined below) is helpful in identifying these particle-size classes.

* Artifact cohesion is the relative ability of an artifact to remain intact after significant disturbance and is based on whether the artifact can be easily broken into <2 mm diameter pieces either by hand or with a mortar and pestle. Cohesive artifacts cannot easily be broken. Artifact persistence is the relative ability of artifacts to withstand weathering and decay over time. Persistent artifacts remain intact for a decade or more. Part 618 of the *National Soil Survey Handbook* (available online) contains more information on the data elements used for describing artifacts.

In general, the weighted average particle-size class of the whole particle-size control section (defined below) determines what particle-size class is used for the family name.

Strongly Contrasting Particle-Size Classes

If the particle-size control section consists of two parts with strongly contrasting particle-size or substitute classes (listed below), if both parts are 12.5 cm or more thick (including parts not in the control section), and if the transition zone between them is less than 12.5 cm thick, both class names are used. For example, the family particle-size class is sandy over clayey if all of the following criteria are met: the soil meets criterion D (listed below) under the control section for particle-size classes or their substitutes; any Ap horizon is less than 30 cm thick; the weighted average particle-size class of the upper 30 cm of the soil is sandy; the weighted average of the lower part is clayey; and the transition zone is less than 12.5 cm thick. If a substitute name applies to one or more parts of the particle-size control section and the parts are not strongly contrasting classes, the name of the thickest part (cumulative) is used as the soil family name.

Aniso Class

If the particle-size control section includes more than one pair of the strongly contrasting classes, listed below, then the soil is assigned to an aniso class named for the pair of adjacent classes that contrast most strongly. The aniso class is considered a modifier of the particle-size class name and is set off by commas after the particle-size name. An example is a sandy over clayey, aniso, mixed, active, mesic Aridic Haplustoll.

Generalized Particle-Size Classes

Two generalized particle-size classes, loamy and clayey, are used for shallow classes (defined below) and for soils in Arenic, Grossarenic, and Lithic subgroups. The clayey class is used for all strongly contrasting particle-size classes with more than 35 percent clay (30 percent in Vertisols). The loamy particle-size class is used for contrasting classes, where appropriate, to characterize the lower part of the particle-size control section. The generalized classes, where appropriate, are also used for all strongly contrasting particle-size classes that include a substitute class. For example, loamy over pumiceous or cindery (not fine-loamy over pumiceous or cindery) is used.

Six generalized classes, defined later in this chapter, are used for Terric subgroups of Histosols and Histels.

Control Section for Particle-Size Classes and Their Substitutes in Mineral Soils

The particle-size and substitute class names listed below are applied to certain horizons, or to the soil materials within specific depth limits, that have been designated as the control section for particle-size classes and their substitutes. The lower boundary of the control section may be at a specified depth (in centimeters) below the mineral soil surface or below the upper boundary of an organic layer with andic soil properties, or it

may coincide with the upper boundary of a root-limiting layer (defined below).

Root-Limiting Layers

The concept of root-limiting layers as used in this taxonomy defines the base of the soil horizons considered for most (but not all) differentiae at the family level. The properties of soil materials above the base and within the control section are used for assignment of classes, such as particle-size classes and their substitutes. One notable exception to the concept of root-limiting layers is in assignment of soil depth classes (defined below) to soils with fragipans. Unless otherwise indicated, the following are considered root-limiting layers in this chapter: a duripan; a fragipan; petrocalcic, petrogypsic, and placic horizons; continuous ortstein (i.e., 90 percent or more cemented and has lateral continuity); and densic, lithic, manufactured layer, paralithic, and petroferic contacts.

Key to the Control Section for Particle-Size Classes and Their Substitutes in Mineral Soils

The following list of particle-size control sections for particular kinds of mineral soils is arranged as a key. This key, like other keys in this taxonomy, is designed in such a way that the reader makes the correct classification by going through the key systematically, starting at the beginning and eliminating one by one all classes that include criteria that do not fit the soil in question. The soil belongs to the first class for which it meets all of the criteria listed.

The upper boundary of an argillic, natric, or kandic horizon is used in the following key. This boundary is not always obvious. If one of these horizons is present but the upper boundary is irregular or broken, as in an A/B or B/A horizon, the depth at which half or more of the volume has the fabric of an argillic, natric, or kandic horizon should be considered the upper boundary.

- A. For mineral soils that have a root-limiting layer (listed above) within 36 cm of the mineral soil surface or below the upper boundary of organic soil materials with andic soil properties, whichever is shallower: From the mineral soil surface or the upper boundary of the organic soil materials with andic soil properties, whichever is shallower, to the root-limiting layer; *or*
- B. For Andisols: Between either the mineral soil surface or the upper boundary of an organic layer with andic soil properties, whichever is shallower, and the shallower of the following: (a) a depth 100 cm below the starting point or (b) a root-limiting layer; *or*
- C. For those Alfisols, Ultisols, and great groups of Aridisols and Mollisols, excluding soils in Lamellic subgroups, that have an argillic, kandic, or natric horizon that has its upper boundary within 100 cm of the mineral soil surface and its lower boundary at a depth of 25 cm or more below the mineral soil surface or that are in a Grossarenic or Arenic subgroup,

use items 1 through 4 below. For other soils, go to section D below.

1. Strongly contrasting particle-size classes (defined and listed later) within or below the argillic, kandic, or natric horizon and within 100 cm of the mineral soil surface: The upper 50 cm of the argillic, kandic, or natric horizon or to a depth of 100 cm, whichever is deeper, but not below the upper boundary of a root-limiting layer; *or*
2. All parts of the argillic, kandic, or natric horizon in or below a fragipan: Between a depth of 25 cm from the mineral soil surface and the top of the fragipan; *or*
3. A fragipan at a depth of less than 50 cm below the top of the argillic, kandic, or natric horizon: Between the upper boundary of the argillic, kandic, or natric horizon and the top of the fragipan; *or*
4. Other soils that meet section C above: Either the whole argillic, kandic, or natric horizon if 50 cm or less thick or the upper 50 cm of the horizon if more than 50 cm thick.

D. For those Alfisols, Ultisols, and great groups of Aridisols and Mollisols that are either in a Lamellic subgroup *or* that have an argillic, kandic, or natric horizon that has its upper boundary at a depth of 100 cm or more from the mineral surface and are not in a Grossarenic or Arenic subgroup: Between the lower boundary of an Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and 100 cm below the mineral soil surface or a root-limiting layer, whichever is shallower; *or*

E. For other soils that have an argillic or natric horizon that has its lower boundary at a depth of less than 25 cm from the mineral soil surface: Between the upper boundary of the argillic or natric horizon and a depth of 100 cm below the mineral soil surface or a root-limiting layer, whichever is shallower; *or*

F. All other mineral soils: Between the lower boundary of an Ap horizon or a depth of 25 cm below the mineral soil surface, whichever is deeper, and the shallower of the following: (a) a depth of 100 cm below the mineral soil surface or (b) a root-limiting layer.

Key to the Particle-Size and Substitute Classes of Mineral Soils

This key, like other keys in this taxonomy, is designed in such a way that the reader makes the correct classification by going through the key systematically, starting at the beginning and eliminating one by one all classes that include criteria that do not fit the soil or layer in question. The class or substitute name for each layer within the control section must be determined from the key. If any two layers meet the criteria for strongly contrasting particle-size classes (listed below), the soil is named for that strongly contrasting class. If more than one pair meets the criteria for strongly contrasting classes, the soil is also in an aniso class named for the pair of adjacent classes that contrast most strongly. If the soil has none of the strongly

contrasting classes, the weighted average soil materials within the particle-size control section generally determine the class. Exceptions are soils that are not strongly contrasting and that have a substitute class name for one or more parts of the control section. In these soils the class or substitute name of the thickest (cumulative) part within the control section is used to determine the family name.

A. Mineral soils that have, in the thickest part of the control section (if the control section is not in one of the strongly contrasting particle-size classes listed below), *or* in a part of the control section that qualifies as an element in one of the strongly contrasting particle-size classes listed below, *or* throughout the control section, a fine-earth component (including associated medium and finer pores) of less than 10 percent of the total volume *and* that meet one of the following sets of substitute class criteria:

1. Have, in the whole soil, more than 60 percent (by weight) volcanic ash, cinders, lapilli, pumice, and pumicelike[†] fragments *and*, in the fraction 2 mm or larger in diameter, two-thirds or more (by volume) pumice and/or pumicelike fragments.

Pumiceous

or

2. Have, in the whole soil, more than 60 percent (by weight) volcanic ash, cinders, lapilli, pumice, and pumicelike fragments *and*, in the fraction 2 mm or larger in diameter, less than two-thirds (by volume) pumice and/or pumicelike fragments.

Cindery

or

3. Other soils that have a fine-earth component of less than 10 percent (including associated medium and finer pores) of the total volume.

Fragmental

or

B. Other mineral soils that have a fine-earth component of 10 percent or more (including associated medium and finer pores) of the total volume and meet, in the thickest portion of the control section (if the control section is not in one of the strongly contrasting particle-size classes listed below), *or* in a portion of the control section that qualifies as a part in one of the strongly contrasting particle-size classes listed below, *or* throughout the control section, one of the following sets of substitute class criteria:

1. They:
 - a. Have andic soil properties and have a water content

[†] Pumicelike—vesicular pyroclastic materials other than pumice that have an apparent specific gravity (including vesicles) of less than 1.0 g/cm³.

at 1500 kPa tension of less than 30 percent on undried samples and less than 12 percent on dried samples;
or

- b. Do not have andic soil properties, have 30 percent or more of the fine-earth fraction in the 0.02 to 2.0 mm fraction, and have a volcanic glass content (by grain count) of 30 percent or more in the 0.02 to 2.0 mm fraction; *and*

- c. Have one of the following:

- (1) A total of 35 percent or more (by volume) rock and pararock fragments, of which two-thirds or more (by volume) is pumice or pumicelike fragments.

Ashy-pumiceous

or

- (2) 35 percent or more (by volume) rock fragments.

Ashy-skeletal

or

- (3) Less than 35 percent (by volume) rock fragments.

Ashy

or

2. They have a fine-earth fraction that has andic soil properties *and* that has a water content at 1500 kPa tension of less than 100 percent on undried samples; *and*

- a. Have a total of 35 percent or more (by volume) rock and pararock fragments, of which two-thirds or more (by volume) is pumice or pumicelike fragments.

Medial-pumiceous

or

- b. Have 35 percent or more (by volume) rock fragments.

Medial-skeletal

or

- c. Have less than 35 percent (by volume) rock fragments.

Medial

or

3. They have a fine-earth fraction that has andic soil properties and that has a water content at 1500 kPa tension of 100 percent or more on undried samples; *and*

- a. Have a total of 35 percent or more (by volume) rock and pararock fragments, of which two-thirds or more (by volume) is pumice or pumicelike fragments.

Hydrous-pumiceous

or

- b. Have 35 percent or more (by volume) rock fragments.

Hydrous-skeletal

or

<p>c. Have less than 35 percent (by volume) rock fragments.</p>		<p>and persistent, of 35 percent or more (by volume) <i>and</i> less than 35 percent (by weight) clay.</p>	
<p><i>or</i></p>		<p><i>or</i></p>	
<p>4. They have, in the fraction less than 20 mm in diameter, 40 percent of more (by weight) gypsum <i>and</i> one of the following:</p>		<p>3. Have a total content of rock fragments, plus any artifacts 2 mm or larger in diameter which are both cohesive and persistent, of 35 percent or more (by volume).</p>	
<p>a. A total of 35 percent or more (by volume) rock fragments.</p>		<p><i>or</i></p>	
<p><i>or</i></p>		<p>4. Have a texture class of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in the fine-earth fraction.</p>	
<p>b. Less than 35 percent (by volume) rock fragments and 50 percent or more (by weight) particles with diameters of 0.1 to 2.0 mm.</p>		<p><i>or</i></p>	
<p><i>or</i></p>		<p>5. Have a texture class of loamy very fine sand, very fine sand, or finer, including less than 35 percent (by weight) clay in the fine-earth fraction (excluding Vertisols), and are in a shallow family (defined below) or in a Lithic, Arenic, or Grossarenic subgroup, or the layer is a part in a strongly contrasting particle-size class (listed below).</p>	
<p>c. Less than 35 percent (by volume) rock fragments.</p>		<p><i>or</i></p>	
<p><i>or</i></p>		<p>6. Have, in the fraction less than 75 mm in diameter, 15 percent or more (by weight) particles with diameters of 0.1 to 75 mm (fine sand or coarser, including gravel and artifacts 2 to 75 mm in diameter which are both cohesive and persistent) <i>and</i>, in the fine-earth fraction, less than 18 percent (by weight) clay.</p>	
<p><i>Note:</i> In the following classes, “clay” excludes clay-size carbonates. Carbonates of clay size are treated as silt. If the ratio of percent water retained at 1500 kPa tension to the percentage of measured clay is 0.25 or less or 0.6 or more in half or more of the particle-size control section or part of the particle-size control section in strongly contrasting classes, then the percentage of clay is estimated by the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon). See appendix for more information.</p>		<p><i>or</i></p>	
<p>C. Other mineral soils that, in the thickest part of the control section (if part of the control section has a substitute for particle-size class and is not in one of the strongly contrasting particle-size classes listed below), <i>or</i> in a part of the control section that qualifies as an element in one of the strongly contrasting particle-size classes listed below, <i>or</i> throughout the control section, meet one of the following sets of particle-size class criteria:</p>		<p>7. Have, in the fraction less than 75 mm in diameter, 15 percent or more (by weight) particles with diameters of 0.1 to 75 mm (fine sand or coarser, including gravel and artifacts 2 to 75 mm in diameter which are both cohesive and persistent) <i>and</i>, in the fine-earth fraction, 18 to less than 35 percent (by weight) clay (Vertisols are excluded).</p>	
<p>1. Have a total content of rock fragments, plus any artifacts 2 mm or larger in diameter which are both cohesive and persistent, of 35 percent or more (by volume) <i>and</i> a texture class of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in the fine-earth fraction.</p>		<p><i>or</i></p>	
<p><i>or</i></p>		<p>8. Have, in the fraction less than 75 mm in diameter, less than 15 percent (by weight) particles with diameters of 0.1 to 75 mm (fine sand or coarser, including gravel and artifacts 2 to 75 mm in diameter which are both cohesive and persistent) <i>and</i>, in the fine-earth fraction, less than 18 percent (by weight) clay.</p>	
<p>2. Have a total content of rock fragments, plus any artifacts 2 mm or larger in diameter which are both cohesive</p>		<p><i>or</i></p>	

9. Have, in the fraction less than 75 mm in diameter, less than 15 percent (by weight) particles with diameters of 0.1 to 75 mm (fine sand or coarser, including gravel and artifacts 2 to 75 mm in diameter which are both cohesive and persistent) *and*, in the fine-earth fraction, 18 to less than 35 percent (by weight) clay (Vertisols are excluded).

Fine-silty

or

10. Have 35 percent or more (by weight) clay (more than 30 percent in Vertisols) and are in a shallow family (defined below) or in a Lithic, Arenic, or Grossarenic subgroup, or the layer is a part in a strongly contrasting particle-size class (listed below).

Clayey

or

11. Have (by weighted average) less than 60 percent (by weight) clay in the fine-earth fraction.

Fine

or

12. Have 60 percent or more (by weight) clay.

Very-fine

Strongly Contrasting Particle-Size Classes

The purpose of strongly contrasting particle-size classes is to identify changes in pore-size distribution or composition that are not identified in higher soil categories and that seriously affect the movement and retention of water and/or nutrients.

The particle-size or substitute classes listed below are considered strongly contrasting if both parts are 12.5 cm or more thick (including the thickness of these parts not entirely within the particle-size control section; however, substitute class names are used only if the soil materials to which they apply extend 10 cm or more into the upper part of the particle-size control section) and if the transition zone between the two parts of the particle-size control section is less than 12.5 cm thick.

Some classes, such as sandy and sandy-skeletal, have been combined in the following list. In those cases the combined name is used as the family class if part of the control section meets the criteria for either class. The following classes are listed alphabetically and are not presented in a key format.

1. Ashy over clayey
2. Ashy over clayey-skeletal
3. Ashy over loamy
4. Ashy over loamy-skeletal
5. Ashy over medial (if the water content at 1500 kPa tension in dried samples of the fine-earth fraction is 10 percent or less for the ashy part and 15 percent or more for the medial part)
6. Ashy over medial-skeletal
7. Ashy over pumiceous or cindery
8. Ashy over sandy or sandy-skeletal
9. Ashy-skeletal over clayey
10. Ashy-skeletal over fragmental or cindery (if the volume of the fine-earth fraction is 35 percent or more [absolute] greater in the ashy-skeletal part than in the fragmental or cindery part)
11. Ashy-skeletal over loamy-skeletal
12. Ashy-skeletal over sandy or sandy-skeletal
13. Cindery over loamy
14. Cindery over medial
15. Cindery over medial-skeletal
16. Clayey over coarse-gypseous
17. Clayey over fine-gypseous (if there is an absolute difference of 15 percent or more gypsum between the two parts of the control section)
18. Clayey over fragmental
19. Clayey over gypseous-skeletal
20. Clayey over loamy (if there is an absolute difference of 25 percent or more between clay percentages of the fine-earth fraction in the two parts of the control section)
21. Clayey over loamy-skeletal (if there is an absolute difference of 25 percent or more between clay percentages of the fine-earth fraction in the two parts of the control section)
22. Clayey over sandy or sandy-skeletal
23. Clayey-skeletal over sandy or sandy-skeletal
24. Coarse-loamy over clayey
25. Coarse-loamy over fragmental
26. Coarse-loamy over sandy or sandy-skeletal (if the coarse-loamy material contains less than 50 percent, by weight, fine sand or coarser sand)
27. Coarse-silty over clayey
28. Coarse-silty over sandy or sandy-skeletal
29. Fine-loamy over clayey (if there is an absolute difference of 25 percent or more between clay percentages of the fine-earth fraction in the two parts of the control section)
30. Fine-loamy over fragmental
31. Fine-loamy over sandy or sandy-skeletal
32. Fine-silty over clayey (if there is an absolute difference

- of 25 percent or more between clay percentages of the fine-earth fraction in the two parts of the control section)
33. Fine-silty over fragmental
 34. Fine-silty over sandy or sandy-skeletal
 35. Hydrous over clayey
 36. Hydrous over clayey-skeletal
 37. Hydrous over fragmental
 38. Hydrous over loamy
 39. Hydrous over loamy-skeletal
 40. Hydrous over sandy or sandy-skeletal
 41. Loamy over ashy or ashy-pumiceous
 42. Loamy over coarse-gypseous (if there is an absolute difference of 15 percent or more gypsum between the two parts of the control section)
 43. Loamy over fine-gypseous (if there is an absolute difference of 15 percent or more gypsum between the two parts of the control section)
 44. Loamy over pumiceous or cindery
 45. Loamy over sandy or sandy-skeletal (if the loamy material contains less than 50 percent, by weight, fine sand or coarser sand)
 46. Loamy-skeletal over cindery (if the volume of the fine-earth fraction is 35 percent or more [absolute] greater in the loamy-skeletal part than in the cindery part)
 47. Loamy-skeletal over clayey (if there is an absolute difference of 25 percent or more between clay percentages of the fine-earth fraction in the two parts of the control section)
 48. Loamy-skeletal over fragmental (if the volume of the fine-earth fraction is 35 percent or more [absolute] greater in the loamy-skeletal part than in the fragmental part)
 49. Loamy-skeletal over gypseous-skeletal (if there is an absolute difference of 15 percent or more gypsum between the two parts of the control section)
 50. Loamy-skeletal over sandy or sandy-skeletal (if the loamy material contains less than 50 percent, by weight, fine sand or coarser sand)
 51. Medial over ashy (if the water content at 1500 kPa tension in dried samples of the fine-earth fraction is 15 percent or more for the medial part and 10 percent or less for the ashy part)
 52. Medial over ashy-pumiceous or ashy-skeletal (if the water content at 1500 kPa tension in dried samples of the fine-earth fraction is 15 percent or more for the medial part and 10 percent or less for the ashy part)
 53. Medial over clayey
 54. Medial over clayey-skeletal
 55. Medial over fragmental
 56. Medial over hydrous (if the water content at 1500 kPa tension in undried samples of the fine-earth fraction is 75 percent or less for the medial part)
 57. Medial over loamy
 58. Medial over loamy-skeletal
 59. Medial over pumiceous or cindery
 60. Medial over sandy or sandy-skeletal
 61. Medial-skeletal over fragmental or cindery (if the volume of the fine-earth fraction is 35 percent or more [absolute] greater in the medial-skeletal part than in the fragmental or cindery part)
 62. Medial-skeletal over loamy-skeletal
 63. Medial-skeletal over sandy or sandy-skeletal
 64. Pumiceous or ashy-pumiceous over loamy
 65. Pumiceous or ashy-pumiceous over loamy-skeletal
 66. Pumiceous or ashy-pumiceous over medial
 67. Pumiceous or ashy-pumiceous over medial-skeletal
 68. Pumiceous or ashy-pumiceous over sandy or sandy-skeletal
 69. Sandy over clayey
 70. Sandy over loamy (if the loamy material contains less than 50 percent, by weight, fine sand or coarser sand)
 71. Sandy-skeletal over loamy (if the loamy material contains less than 50 percent, by weight, fine sand or coarser sand)

Human-Altered and Human-Transported Material Classes

Human-altered and human-transported material classes are intended to provide useful information on the behavior and interpretations for use of soils which formed in human-altered or human-transported material (defined in chapter 3).

Use of Human-Altered and Human-Transported Material Classes

Human-altered and human-transported material classes are only used in taxa of mineral soils where one of the following occurs: (1) human-altered or human-transported material extends from the soil surface to a depth of 50 cm or to a

root-limiting layer, whichever is shallower; or (2) the soil classifies in an Anthraltic, Anthraquic, Anthrodentic, Anthropric, Anthroportic, Haploplaggic, or Plaggic extragrade subgroup (defined in chapter 3). In other taxa, the class is omitted from the family name and the parent material is identified at the soil series level.

Examples of soils that use human-altered and human-transported material classes and formed in human-transported material are a fine, methanogenic, mixed, active, nonacid, thermic Anthrodentic Ustorthent, which was compacted during construction of a sanitary landfill, and a fine-loamy, spolic, mixed, active, calcareous, mesic Anthroportic Udorthent, which resulted from reclamation of a surface coal mine. An example of a soil using a human-altered and human-transported material class, which formed in human-altered material as a result of mechanical displacement of a preexisting natric horizon, is a fine, araric, smectitic, calcareous, thermic Anthraltic Sodic Xerorthent.

Key to the Control Section for Human-Altered and Human-Transported Material Classes

The control section for the human-altered and human-transported material classes is from the soil surface to one of the following depths, whichever is shallower:

- A. 200 cm; *or*
- B. The lower boundary of the deepest horizon formed in human-altered or human-transported material; *or*
- C. A lithic or paralithic contact.

Key to Human-Altered and Human-Transported Material Classes

The following key to human-altered and human-transported material classes is designed to make important distinctions in the order of most importance to human health and safety.

- A. Mineral soils that have, in some part of the human-altered and human-transported material control section, one of the following:

1. The detectible evolution (>1.6 ppb) of methanethiol (i.e., methyl mercaptan) odor from the decomposition of nonpersistent artifacts (e.g., garbage, wood-mill pulp, sewage treatment plant by-products) *or* evidence of the collection and/or burning of methane gas.

Methanogenic

or

2. A horizon or layer 7.5 cm or more thick, with more than 35 percent (by volume) artifacts of asphalt (bitumen) that are 2 mm in diameter or larger.

Asphaltic

or

3. A horizon or layer 7.5 cm or more thick, with more than 35 percent (by volume) artifacts of concrete that are 2 mm in diameter or larger.

Concretic

or

4. A horizon or layer 7.5 cm or more thick, with more than 40 percent (by weight) artifacts of synthetic gypsum products such as flue gas desulfurization gypsum, phosphogypsum, or fluorogypsum (e.g., drywall or plaster) in the fine-earth fraction.

Gypsifactic

or

5. A horizon or layer 7.5 cm or more thick, with more than 35 percent (by volume) artifacts of coal combustion by-products (e.g., bottom ash or coal slag) that are 2 mm in diameter or larger.

Combustic

or

6. A horizon or layer 7.5 cm or more thick, with more than 15 percent (by grain count in the 0.02 to 0.25 mm fraction) artifacts of light-weight, coal combustion by-products (e.g., fly ash scrubbed from emission stacks).

Ashifactic

or

7. A horizon or layer 7.5 cm or more thick, with more than 5 percent (by grain count in the 0.02 to 0.25 mm fraction) artifacts of pyrolysis (e.g., fuel coke or biochar).

Pyrocarbonic

or

8. A horizon or layer 50 cm or more thick, with 35 percent or more (by volume) artifacts which are both cohesive and persistent *and* are 2 mm in diameter or larger.

Artifactic

or

9. A horizon or layer 50 cm or more thick, with 15 percent or more (by volume) artifacts which are both cohesive and persistent *and* are 2 mm in diameter or larger.

Pauciartifactic

or

10. A horizon or layer 50 cm or more thick, with finely stratified (5 cm or less thick) human-transported material that was water-deposited (e.g., sediment from dredging or irrigation).

Dredgic

or

11. A horizon or layer 50 cm or more thick of human-transported material.
- or
12. A horizon or layer 7.5 cm or more thick, with 3 percent or more (by volume) mechanically detached and re-oriented pieces of diagnostic horizons or characteristics.
- or
- B. All other soils: No human-altered or human-transported material classes are used.

Spolic

Araric

Mineralogy Classes

The mineralogy of soils is known to be useful in making predictions about soil behavior and responses to management. Some mineralogy classes occur or are important only in certain taxa or particle-size classes, and others are important in all particle-size classes. A mineralogy class is assigned to all mineral soils, except for Quartzipsamments.

Control Section for Mineralogy Classes

The control section for mineralogy classes is the same as that defined for the particle-size classes and their substitutes.

Key to Mineralogy Classes

This key, like other keys in this taxonomy, is designed in such a way that the reader makes the correct classification by going through the key systematically, starting at the beginning and eliminating one by one any classes that include criteria that do not fit the soil in question. The soil belongs to the first class for which it meets all of the required criteria. The user should first check the criteria in section A and, if the soil in question does not meet the criteria listed there, proceed on to sections B, C, D, and E, until the soil meets the criteria listed. All criteria are based on a weighted average.

For soils with strongly contrasting particle-size classes, mineralogy classes are used for both of the named parts of particle-size classes or substitute classes, unless they are the same. The same mineralogy class name cannot be used for both parts of the control section (e.g., “mixed over mixed”). Examples of soils that require assignment of two different mineralogy classes are a clayey over sandy or sandy-skeletal, smectitic over mixed, thermic Vertic Haplustept and an ashy-skeletal over loamy-skeletal, glassy over mixed (if the ashy-skeletal part has 30 percent or more volcanic glass), superactive Vitrandic Argicryoll. Examples of soils that are not assigned two mineralogy classes are an ashy over clayey, mixed (if both the ashy part with andic soil properties and the clayey part without andic soil properties are mixed), superactive, mesic Typic Vitraquand and a fine-loamy over sandy or sandy-skeletal,

mixed (if both the fine-loamy and sandy or sandy-skeletal parts are mixed), active, frigid Pachic Argiudoll.

A. Oxisols and “kandi” and “kanhap” great groups of Alfisols and Ultisols that in the mineralogy control section have:

1. More than 40 percent (by weight) iron oxide as Fe₂O₃ (more than 28 percent Fe), extractable by dithionite-citrate, in the fine-earth fraction.
- Ferritic

2. More than 40 percent (by weight) gibbsite in the fine-earth fraction.
- Gibbsitic

3. Both:
- a. 18 to 40 percent (by weight) iron oxide as Fe₂O₃ (12.6 to 28 percent Fe), extractable by dithionite-citrate, in the fine-earth fraction; *and*
- b. 18 to 40 percent (by weight) gibbsite in the fine-earth fraction.
- Sesquic

4. 18 to 40 percent (by weight) iron oxide as Fe₂O₃ (12.6 to 28 percent Fe), extractable by dithionite-citrate, in the fine-earth fraction.
- Ferruginous

5. 18 to 40 percent (by weight) gibbsite in the fine-earth fraction.
- Allitic

6. More than 50 percent (by weight) kaolinite plus halloysite, dickite, nacrite, and other 1:1 or nonexpanding 2:1 layer minerals and gibbsite *and* less than 10 percent (by weight) smectite minerals (montmorillonite, beidellite, and nontronite) in the fraction less than 0.002 mm in diameter, *and* more kaolinite than halloysite.
- Kaolinitic

7. More than 50 percent (by weight) halloysite plus kaolinite and allophane *and* less than 10 percent (by weight) smectite minerals (montmorillonite, beidellite, and nontronite) in the fraction less than 0.002 mm in diameter.
- Halloysitic

<p>8. All other soils in section A.</p> <p><i>or</i></p>	<p>Mixed</p> <p>weight) gypsum, either in the fine-earth fraction or in the fraction less than 20 mm in diameter, whichever has a higher percentage of gypsum.</p>
<p>B. Other soils with horizons in the mineralogy control section that have a substitute class that replaces the particle-size class, other than fragmental, and that have:</p>	<p>Gypsic</p> <p><i>or</i></p>
<p>1. 40 percent or more (by weight) gypsum either in the fine-earth fraction or in the fraction less than 20 mm in diameter, whichever has a higher percentage of gypsum.</p>	<p>3. Any particle-size class and more than 40 percent (by weight) carbonates (expressed as CaCO_3) plus gypsum, either in the fine-earth fraction or in the fraction less than 20 mm in diameter, whichever has a higher percentage of carbonates plus gypsum.</p>
<p>Hypergypsic</p> <p><i>or</i></p>	<p>Carbonatic</p> <p><i>or</i></p>
<p>2. Both:</p> <p>a. A sum of 8 times the Si (percent by weight extracted by ammonium oxalate from the fine-earth fraction) plus 2 times the Fe (percent by weight extracted by ammonium oxalate from the fine-earth fraction) of 5 or more; <i>and</i></p> <p>b. The product of 8 times the Si is more than the product of 2 times the Fe.</p>	<p>4. Any particle-size class, except for fragmental, and more than 40 percent (by weight) iron oxide as Fe_2O_3 (more than 28 percent Fe) extractable by dithionite-citrate, in the fine-earth fraction.</p> <p>Ferritic</p> <p><i>or</i></p> <p>5. Any particle-size class, except for fragmental, and more than 40 percent (by weight) gibbsite and boehmite in the fine-earth fraction.</p>
<p>Amorphic</p> <p><i>or</i></p>	<p>Gibbsitic</p> <p><i>or</i></p>
<p>3. A sum of 8 times the Si (percent by weight extracted by ammonium oxalate from the fine-earth fraction) plus 2 times the Fe (percent by weight extracted by ammonium oxalate from the fine-earth fraction) of 5 or more.</p>	<p>6. Any particle-size class, except for fragmental, and more than 40 percent (by weight) magnesium-silicate minerals, such as the serpentine minerals (antigorite, chrysotile, and lizardite) plus talc, olivines, Mg-rich pyroxenes, and Mg-rich amphiboles, in the fine-earth fraction.</p>
<p>Ferrihydritic</p> <p><i>or</i></p>	<p>Magnesian</p> <p><i>or</i></p>
<p>4. 30 percent or more (by grain count) volcanic glass in the 0.02 to 2.0 mm fraction.</p>	<p>7. Any particle-size class, except for fragmental, and more than 20 percent (by weight) glauconitic pellets in the fine-earth fraction.</p>
<p>Glassy</p> <p><i>or</i></p>	<p>Glauconitic</p> <p><i>or</i></p>
<p>5. All other soils in section B.</p>	<p>Mixed</p>
<p><i>or</i></p>	<p><i>or</i></p>
<p>C. Other mineral soils and soils in Terric subgroups of Histosols and Histels that have horizons or layers in the mineralogy control section composed of mineral soil material that has:</p>	<p>D. Other mineral soils and soils in Terric subgroups of Histosols and Histels that have a clayey, clayey-skeletal, fine, or very-fine particle-size class and have horizons or layers composed of mineral soil material that:</p>
<p>1. Any particle-size class and 15 percent or more (by weight) anhydrite, either in the fine-earth fraction or in the fraction less than 20 mm in diameter, whichever has a higher percentage of anhydrite.</p>	<p>1. In the fine-earth fraction, have a total percent (by weight) iron oxide as Fe_2O_3 (percent Fe extractable by dithionite-citrate times 1.43) plus the percent (by weight) gibbsite of more than 10.</p>
<p>Anhydritic</p> <p><i>or</i></p>	<p>Parasesquic</p> <p><i>or</i></p>
<p>2. Any particle-size class and 15 percent or more (by</p>	<p>2. In the fraction less than 0.002 mm in diameter:</p>

- a. Have more than 50 percent (by weight) halloysite plus kaolinite and allophane *and* more halloysite than any other single kind of clay mineral.

Halloysitic*or*

- b. Have more than 50 percent (by weight) kaolinite plus halloysite, dickite, nacrite, and other 1:1 or nonexpanding 2:1 layer minerals and gibbsite *and* less than 10 percent (by weight) smectite minerals (montmorillonite, beidellite, and nontronite).

Kaolinitic*or*

- c. Have more smectite minerals (montmorillonite, beidellite, and nontronite), by weight, than any other single kind of clay mineral.

Smectitic*or*

- d. Have more than 50 percent (by weight) illite (hydrous mica) and commonly more than 4 percent K_2O .

Illitic*or*

- e. Have more vermiculite than any other single kind of clay mineral.

Vermiculitic*or*

- f. In more than one-half of the thickness, have *all* of the following:

- (1) No free carbonates; *and*
- (2) A sodium fluoride pH (NaF pH) of 8.4 or more; *and*
- (3) A ratio of 1500 kPa water to measured clay of 0.6 or more.

Isotitic*or*

- g. All other soils in section D.

Mixed*or*

E. All other soils (except for Quartzipsamments) that have horizons or layers composed of mineral soil material that has:

1. More than 45 percent (by grain count) mica and stable mica pseudomorphs in the 0.02 to 0.25 mm fraction.

Micaceous*or*

2. A total percent (by weight) iron oxide as Fe_2O_3 (percent Fe extractable by dithionite-citrate times 1.43) plus the percent (by weight) gibbsite of more than 10 in the fine-earth fraction.

Parasesquic*or*

3. In more than one-half of the thickness, *all* of the following:

- a. No free carbonates; *and*
- b. A sodium fluoride pH (NaF pH) of 8.4 or more; *and*
- c. A ratio of 1500 kPa water to measured clay of 0.6 or more.

Isotitic*or*

4. More than 90 percent (by weight or grain count) silica minerals (quartz, chalcedony, or opal) and other resistant minerals in the 0.02 to 2.0 mm fraction.

Siliceous*or*

5. All other soil properties.

Mixed**Cation-Exchange Activity Classes**

The cation-exchange activity classes help in making interpretations about the nutrient-holding capacity of soils and their suites of colloids. The cation-exchange capacity is determined by NH_4OAc at pH 7 on the fine-earth fraction. The CEC of the organic matter, sand, silt, and clay is included in the determination. The criteria for the classes use ratios of CEC to the percent, by weight, of silicate clay, calculated by weighted average in the control section. In the following classes "clay" excludes clay-size carbonates. Percent carbonate clay must be subtracted from percent total clay before calculating the CEC to clay ratio. If the ratio of percent water retained at 1500 kPa tension to the percentage of measured clay is 0.25 or less or 0.6 or more in half or more of the particle-size control section (or in a part of contrasting families), then the percentage of clay is estimated by the following formula: Clay % = $2.5(\% \text{ water retained at 1500 kPa tension} - \% \text{ organic carbon})$. See appendix for more information.

Use of the Cation-Exchange Activity Classes

The cation-exchange activity classes are used for soils classified in the mixed or siliceous mineralogy classes of clayey, clayey-skeletal, coarse-loamy, coarse-silty, fine, fine-loamy, fine-silty, loamy, loamy-skeletal, and very-fine particle-size classes. Cation-exchange activity classes are not assigned to Histosols and Histels nor to Oxisols or "kandi" and "kanhap"

great groups and subgroups of Alfisols and Ultisols because assigning classes to organic soils or taxa defined by low-activity clay would be misleading or redundant information. Cation-exchange activity classes are not assigned to Psamments, “psamm” great groups of Entisols and Gelisols, Psammentic subgroups, or other soils with sandy or sandy-skeletal particle-size classes or the fragmental substitute class because the low clay content causes cation-exchange activity classes to be less useful and less reliable. Soils with other substitutes for particle-size class (e.g., ashy) or with mineralogy classes such as smectitic also are not assigned cation-exchange activity classes, since such soils have a high cation-exchange capacity (CEC) and/or the clay mineralogy dictates soil properties.

For soils with strongly contrasting particle-size classes, where both named parts of the control section use a cation-exchange activity class, the class associated with the particle-size class that has the most clay is named. For example, in a pedon with a classification of fine-loamy over clayey, mixed, active, calcareous, thermic Typic Udorthent, the cation-exchange activity class “active” is associated with the clayey, lower part of the control section. For other soils with strongly contrasting particle-size classes, where one named part of the control section uses a cation-exchange activity class and one named part does not, the class is associated with the part which requires usage. For example, in a pedon with a classification of coarse-loamy over sandy or sandy-skeletal, mixed, superactive, calcareous, mesic Oxyaquic Ustifluvent, the cation-exchange activity class “superactive” is associated with the coarse-loamy, upper part of the control section.

Control Section for Cation-Exchange Activity Classes

The control section for cation-exchange activity classes is the same as that used to determine the particle-size and mineralogy classes.

Key to Cation-Exchange Activity Classes

A. Soils that are not Histosols, Histels, Oxisols, or Psamments, that are not in “psamm” great groups of Entisols or Gelisols, that are not in Psammentic subgroups, that are not in “kandi” or “kanhap” great groups or subgroups of Alfisols or Ultisols, that do not have a sandy or sandy-skeletal particle-size class or any substitute for a particle-size class throughout the entire control section, and that have:

1. A mixed or siliceous mineralogy class; *and*
2. A ratio of cation-exchange capacity (by 1N NH₄OAc pH 7) to percent clay (by weight) of:

- a. 0.60 or more.

Superactive

or

- b. 0.40 to 0.60.

Active

or

- c. 0.24 to 0.40.

Semiactive

or

- d. Less than 0.24.

Subactive

or

B. All other soils: No cation-exchange activity classes are used.

Calcareous and Reaction Classes of Mineral Soils

The presence or absence of carbonates, soil reaction, and the presence of high concentrations of aluminum in mineral soils are treated together because they are so intimately related. There are four classes—calcareous, acid, nonacid, and allic. These are defined below, in the key to calcareous and reaction classes. The classes are not used in all taxa, nor is more than one used in the same taxon.

Use of the Calcareous Class

The calcareous class is used in the names of the families of Entisols, Gelisols, Aquands, Aquepts, Aquolls, and all Gelic suborders and Gelic great groups, but it is not used for any of the following:

1. Calciaquolls, Natraquolls, and Argiaquolls
2. Cryaquolls and Duraquolls that have an argillic or natric horizon
3. Duraquands and Placaquands
4. Sulfaquepts, Fragiaquepts, and Petraquepts
5. The Psamments, Psammaquents, Psammowassents, Psammoturbels, Psammorthels, and Psammentic subgroups that have no particle-size class
6. Sandy, sandy-skeletal, cindery, pumiceous, or fragmental families
7. Families with anhydritic, carbonatic, gypsic, or hypergypsic mineralogy
8. Histels

Use of the Acid and Nonacid Reaction Classes

The acid and nonacid classes are used in the names of the families of Entisols, Gelisols, Aquands, Aquepts, and all Gelic suborders and Gelic great groups, but they are not used for any of the following:

1. Duraquands and Placaquands
2. Sulfaquepts, Fragiaquepts, and Petraquepts
3. The Psamments, Psammaquents, Psammowassents, Psammoturbels, Psammorthels, and Psammentic subgroups that have no particle-size class

- 4. Sandy, sandy-skeletal, cindery, pumiceous, or fragmental families
- 5. Families with anhydritic, carbonatic, gypsic, or hypergypsic mineralogy
- 6. Histels

Use of the Allic Class

The allic class is used only in the families of Oxisols.

Control Section for Calcareous and Reaction Classes

The control section for the calcareous class is one of the following:

- 1. All Gelisols (except for Histels) and all Gelic suborders and Gelic great groups: The layer from the mineral soil surface to a depth of 25 cm or to a root-limiting layer, whichever is shallower.
- 2. Soils with a root-limiting layer that is 25 cm or less below the mineral soil surface: A 2.5-cm-thick layer directly above the root-limiting layer.
- 3. Soils with a root-limiting layer that is 26 to 50 cm below the mineral soil surface: The layer between a depth of 25 cm below the mineral soil surface and the root-limiting layer.
- 4. All other listed soils: Between a depth of 25 and 50 cm below the mineral soil surface.

The control section for the acid and nonacid classes is one of the following:

- 1. All Gelisols (except for Histels) and all Gelic suborders and Gelic great groups: The layer from the mineral soil surface to a depth of 25 cm or to a root-limiting layer, whichever is shallower.
- 2. All other listed soils: The same control section depths as those for particle-size classes.

The control section for the allic class is the same as that for particle-size classes.

Key to Calcareous and Reaction Classes

- A. Oxisols that have a layer, 30 cm or more thick within the control section, that contains more than 2 cmol(+) of KCl-extractable Al per kg soil in the fine-earth fraction.

Allic
- B. Other listed soils that, in the fine-earth fraction, effervesce (in cold dilute HCl) in all parts of the control section.

Calcareous
- C. Other listed soils with a pH of less than 5.0 in 0.01 M CaCl₂ (1:2) (about pH 5.5 in H₂O, 1:1) throughout the control section.

Acid

- D. Other listed soils with a pH of 5.0 or more in 0.01 M CaCl₂ (1:2) in some or all layers in the control section.

Nonacid

It should be noted that a soil containing dolomite is calcareous and that effervescence of dolomite, when treated with cold dilute HCl, is slow.

The calcareous, acid, nonacid, and allic classes are listed in the family name, when appropriate, following the mineralogy and cation-exchange activity classes.

Soil Temperature Classes

Soil temperature classes, as named and defined here, are used as part of the family name in both mineral and organic soils. Temperature class names are used as part of the family name unless the criteria for a higher taxon carry the same limitation. Thus, frigid is implied in all cryic suborders, great groups, and subgroups and would be redundant if used in the names of families within these classes.

The Celsius (centigrade) scale is the standard. It is assumed that the temperature is that of a soil that is not being irrigated.

Control Section for Soil Temperature

The control section for soil temperature is either at a depth of 50 cm below the soil surface or at the upper boundary of a root-limiting layer, whichever is shallower. The soil temperature classes, defined in terms of the mean annual soil temperature and the difference between mean summer and mean winter temperatures, are determined by the following key.

Key to Soil Temperature Classes

- A. Gelisols and Gelic suborders and great groups that have a mean annual soil temperature as follows:
 - 1. -10 °C or lower.

Hypergelic
 - or
 - 2. -4 °C to -10 °C.

Pergelic
 - or
 - 3. +1 °C to -4 °C.

Subgelic
 - or
- B. Other soils that have a difference in soil temperature of 6 °C or more between mean summer (June, July, and August in the Northern Hemisphere) and mean winter (December, January, and February in the Northern Hemisphere) and a mean annual soil temperature of:
 - 1. Lower than 8 °C (47 °F).

Frigid
 - or

2. 8 °C (47 °F) to 15 °C (59 °F).	Mesic	deep (from the mineral soil surface) to a root-limiting layer and are not in a Lithic subgroup.	Shallow		
<i>or</i>		<i>or</i>			
3. 15 °C (59 °F) to 22 °C (72 °F).	Thermic	C. Other Histels that are less than 50 cm deep to a root-limiting layer.	Shallow		
<i>or</i>		<i>or</i>			
4. 22 °C (72 °F) or higher.	Hyperthermic	D. All other Histels and mineral soils: No soil depth class used.			
<i>or</i>					
C. All other soils that have a mean annual soil temperature as follows:					
1. Lower than 8 °C (47 °F).	Isofrigid	Rupture-Resistance Classes In this taxonomy, some partially cemented soil materials, such as durinodes, serve as differentiae in categories above the family, while others, such as partially cemented spodic materials (ortstein), do not. No single family, however, should include soils both with and without partially cemented horizons. In Spodosols, a partially cemented spodic horizon is used as a family differentia. The following rupture-resistance class is defined for families of Spodosols: A. Spodosols that have an ortstein horizon. Ortstein <i>or</i> B. All other soils: No rupture-resistance class used.			
<i>or</i>					
2. 8 °C (47 °F) to 15 °C (59 °F).	Isomesic				
<i>or</i>					
3. 15 °C (59 °F) to 22 °C (72 °F).	Isothermic				
<i>or</i>					
4. 22 °C (72 °F) or higher.	Isohyperthermic				

Soil Depth Classes

Soil depth classes are used in all families of mineral soils and Histels that have a root-limiting layer at a specified depth from the mineral soil surface, except for those families in Lithic subgroups (defined below) and those with a fragipan. The root-limiting layers included in soil depth classes are duripans; petrocalcic, petrogypsic, and placic horizons; continuous ortstein (i.e., is 90 percent or more cemented and has lateral continuity); and densic, lithic, manufactured layer, paralithic, and petroferric contacts. Soil depth classes for Histosols are given later in this chapter. One soil depth class name, “shallow,” is used to characterize certain soil families that have one of the depths indicated in the following key.

Key to Soil Depth Classes for Mineral Soils and Histels

- A. Oxisols that are less than 100 cm deep (from the mineral soil surface) to a root-limiting layer and are not in a Lithic subgroup.

Shallow

or
- B. Other mineral soils and Folistels that are less than 50 cm

Classes of Coatings on Sands

Despite the emphasis given to particle-size classes in this taxonomy, variability remains in the sandy particle-size class, which includes sands and loamy sands. Some sands are very clean, i.e., almost completely free of silt and clay, while others are mixed with appreciable amounts of finer grains. Clay is more efficient at coating sand than is silt. A weighted average silt plus 2 times the weighted average clay of more than 5 makes a reasonable division of the sands at the family level. Two classes of Quartzipsamments are defined in terms of their content of silt plus 2 times their content of clay.

Control Section for Classes of Coatings on Sands

The control section for classes of coatings is the same as that for particle-size classes or their substitutes and for mineralogy classes.

Key to Classes of Coatings on Sands

- A. Quartzipsamments that have a sum of the weighted average silt (by weight) plus 2 times the weighted average clay (by weight) of more than 5.

Coated

or

B. Other Quartzipsammments.

Uncoated

- Reaction classes
- Soil temperature classes
- Soil depth classes (used only in Histosols)

Classes of Permanent Cracks

Some Hydraquents consolidate or shrink after drainage and become Fluvaquents or Humaquepts. In the process they can form polyhedrons roughly 12 to 50 cm in diameter, depending on their *n* value and texture. These polyhedrons are separated by cracks that range in width from 2 mm to more than 1 cm. The polyhedrons may shrink and swell with changes in the moisture content of the soils, but the cracks are permanent and can persist for several hundreds of years, even if the soils are cultivated. The cracks permit rapid movement of water through the soils, either vertically or laterally. Such soils may have the same texture, mineralogy, and other family properties as soils that do not form cracks or that have cracks that open and close depending on the season. Soils with permanent cracks are very rare in the United States.

Control Section for Classes of Permanent Cracks

The control section for classes of permanent cracks is from the base of any plow layer or 25 cm from the soil surface, whichever is deeper, to 100 cm below the soil surface.

Key to Classes of Permanent Cracks

A. Fluvaquents or Humaquepts that have, throughout a layer 50 cm or more thick, continuous, permanent, lateral and vertical cracks 2 mm or more wide, spaced at average lateral intervals of less than 50 cm.

or

Cracked

B. All other Fluvaquents and Humaquepts: No class of permanent cracks used.

Family Differentiae for Organic Soils

Most of the differentiae that are used to distinguish families of organic soils (Histosols and Histels) have already been defined, either because they are used as differentiae in mineral soils as well as organic soils or because their definitions are used for the classification of some Histosols and Histels in categories above the family. In the following descriptions, differentiae not previously mentioned are defined and the classes in which they are used are enumerated.

The order in which class names, if appropriate for a particular soil, are placed in the family names of Histosols and Histels is as follows:

- Particle-size classes
- Mineralogy classes, including the nature of limnic deposits in Histosols

Particle-Size Classes

Particle-size classes are used only for the family names of Terric subgroups of Histosols and Histels. The classes are determined from the properties of the mineral soil materials in the control section through use of the key to particle-size classes. The six classes defined below are more generalized than those used for mineral soils.

Control Section for Particle-Size Classes

The particle-size control section is the upper 30 cm of the mineral layer or of that part of the mineral layer that is within the control section for Histosols and Histels (given in chapter 3), whichever is thicker.

Key to Particle-Size Classes of Organic Soils

A. Terric subgroups of Histosols and Histels that have (by weighted average) in the particle-size control section:

- 1. A fine-earth component of less than 10 percent (including associated medium and finer pores) of the total volume.

Fragmental

or

- 2. A texture class of coarse sand, sand, fine sand, loamy coarse sand, loamy sand, or loamy fine sand in the fine-earth fraction.

Sandy or sandy-skeletal

or

- 3. Less than 35 percent (by weight) clay in the fine-earth fraction and a total content of rock fragments plus any artifacts 2 mm or larger in diameter which are both cohesive and persistent of 35 percent or more (by volume).

Loamy-skeletal

or

- 4. A total content of rock fragments plus any artifacts 2 mm or larger in diameter which are both cohesive and persistent of 35 percent or more (by volume).

Clayey-skeletal

or

- 5. A clay content of 35 percent or more (by weight) in the fine-earth fraction.

Clayey

or

6. All other Terric subgroups of Histosols and Histels.

Loamy

or

- B. All other Histosols and Histels: No particle-size class used.

Mineralogy Classes

There are three different kinds of mineralogy classes recognized for families in certain great groups and subgroups of Histosols. The first kind is the ferrihumic soil material defined below. The second is three types of limnic materials—coprogenous earth, diatomaceous earth, and marl, defined in chapter 3. The third is mineral layers of Terric subgroups. The key to mineralogy classes for these mineral layers is the same as that for mineral soils. Terric subgroups of Histels also have the same mineralogy classes as those for mineral soils.

Ferrihumic Soil Material and Mineralogy Class

Ferrihumic soil material, i.e., bog iron, is an authigenic (formed in place) deposit consisting of hydrated iron oxide mixed with organic matter, either dispersed and soft or cemented into large aggregates, in a mineral or organic layer that has *all* of the following characteristics:

1. Saturation with water for more than 6 months per year (or artificial drainage); *and*
2. 2 percent or more (by weight) iron concretions having lateral dimensions ranging from less than 5 to more than 100 mm and containing 10 percent or more (by weight) free iron oxide (7 percent or more Fe) extractable by dithionite-citrate and 1 percent or more (by weight) organic matter; *and*
3. A dark reddish or brownish color that changes little on drying.

The ferrihumic mineralogy class is used for families of Fibrists, Hemists, and Sapristis, but it is not used for Folists, Sphagnofibrists, or Sphagnic subgroups of other great groups. If the ferrihumic class is used in the family name of a Histosol, no other mineralogy classes are used in that family because the presence of iron is considered to be by far the most important mineralogical characteristic.

Mineralogy Classes Applied Only to Limnic Subgroups

Limnic materials (defined in chapter 3) with a thickness of 5 cm or more are mineralogy class criteria if the soil does not also have ferrihumic mineralogy. The following family classes are used: coprogenous, diatomaceous, and marly.

Control Section for the Ferrihumic Mineralogy Class and Mineralogy Classes Applied to Limnic Subgroups

The control section for the ferrihumic mineralogy class and the classes applied to Limnic subgroups is the same as the control section for Histosols.

Mineralogy Classes Applied Only to Terric Subgroups

For Histosols and Histels in Terric subgroups, use the same key to mineralogy classes as that used for mineral soils unless a Histosol also has ferrihumic mineralogy.

Control Section for Mineralogy Classes Applied Only to Terric Subgroups

For Terric subgroups of Histosols and Histels, use the same control section for mineralogy classes as that used for the particle-size classes.

Key to Mineralogy Classes

- A. Histosols (except for Folists, Sphagnofibrists, and Sphagnic subgroups of other great groups) that have ferrihumic soil material within the control section for Histosols.

Ferrihumic

or

- B. Other Histosols that have, within the control section for Histosols, limnic materials, 5 cm or more thick, that consist of:

1. Coprogenous earth.

Coprogenous

or

2. Diatomaceous earth.

Diatomaceous

or

3. Marl.

Marly

or

- C. Histels and other Histosols in Terric subgroups: Use the key to mineralogy classes for mineral soils.

or

- D. All other Histels and Histosols: No mineralogy class used.

Reaction Classes

Reaction classes are used in all families of Histosols and Histels. The two classes recognized are defined in the following key:

- A. Histosols and Histels that have a pH value, on undried samples, of 4.5 or more (in 0.01 M CaCl₂) in one or more layers of organic soil materials within the control section for Histosols.

Euic

or

- B. All other Histosols and Histels.

Dysic

Soil Temperature Classes

The soil temperature classes of Histosols are determined through use of the same key and definitions as those used for mineral soils. Histels have the same temperature classes as other Gelisols.

Soil Depth Classes

Soil depth classes refer to the depth to a root-limiting layer or to a pumiceous, cindery, or fragmental substitute class. The root-limiting layers included in soil depth classes of Histosols are duripans; petrocalcic, petrogypsic, and placic horizons; continuous ortstein (i.e., is 90 percent or more cemented and has lateral continuity); and densic, lithic, manufactured layer, paralithic, and petroferic contacts. The following key is used for families in all subgroups of Histosols. The shallow class is not used in the suborder Folists.

Key to Soil Depth Classes for Histosols

- A. Histosols that are less than 18 cm deep to a root-limiting layer or to a pumiceous, cindery, or fragmental substitute class.

Micro

or
- B. Other Histosols, excluding Folists, that have a root-limiting layer or a pumiceous, cindery, or fragmental substitute class at a depth between 18 and 50 cm from the soil surface.

Shallow

or
- C. All other Histosols: No soil depth class used.

Series Differentiae Within a Family

The function of the series is pragmatic, and differences within a family that affect the use of a soil should be considered in classifying soil series. The separation of soils at the series level of this taxonomy can be based on any property that is used as criteria at higher levels in the system. The criteria most commonly used include presence of, depth to, thickness of, and expression of horizons and properties diagnostic for the higher categories and differences in texture, mineralogy, soil moisture, soil temperature, and amounts of organic matter. The limits of the properties used as differentiae must be more narrowly defined than the limits for the family. The properties used, however, must be reliably observable or be inferable from other soil properties or from the setting or vegetation.

The differentiae used must be within the series control section. Differences in soil or regolith that are outside the series control section and that have not been recognized as series differentiae but are relevant to potential uses of certain soils are considered as a basis for phase distinctions.

Control Section for the Differentiation of Series

The control section for the soil series is similar to that for the family, but it differs in a few important respects. The particle-size and mineralogy control sections for families end at the upper boundary of certain diagnostic subsurface horizons, such as a duripan, fragipan, or petrocalcic horizon, because these horizons have few roots. The thickness of such root-limiting horizons is taken into account in differentiating concepts of competing soil series, when they occur within the series control section. In contrast, the thickness of such horizons is not used in the control sections for the family. The series control section includes materials starting at the soil surface and extends into the first 25 cm of densic materials, a manufactured layer, or paralithic materials, if the densic, manufactured layer, or paralithic contacts, respectively, are less than 125 cm below the mineral soil surface. In contrast, the properties of materials below any densic, lithic, manufactured layer, paralithic, or petroferic contact are not used for classification in the categories above the series (i.e., order through family). The properties of horizons and layers below the particle-size control section, a depth between 100 and 150 cm (or to 200 cm if in a diagnostic horizon) from the mineral soil surface, also are considered in the series category of this taxonomy.

Key to the Control Section for the Differentiation of Series

- The part of a soil to be considered in differentiating series within a family is as follows:
- A. Mineral soils that have permafrost within 150 cm of the soil surface: From the soil surface to the shallowest of the following:
 - 1. A lithic or petroferic contact; *or*
 - 2. A depth of 100 cm if the depth to permafrost is less than 75 cm; *or*
 - 3. 25 cm below the upper boundary of permafrost if that boundary is 75 cm or more below the soil surface; *or*
 - 4. 25 cm below a densic, manufactured layer, or paralithic contact; *or*
 - 5. A depth of 150 cm; *or*
 - B. Other mineral soils: From the soil surface to the shallowest of the following:
 - 1. A lithic or petroferic contact; *or*
 - 2. A depth of either 25 cm below a densic, manufactured layer, or paralithic contact or 150 cm below the soil surface,

whichever is shallower, if there is a densic, manufactured layer, or paralithic contact within 150 cm; *or*

3. A depth of 150 cm if the base of the deepest diagnostic horizon is less than 150 cm from the soil surface; *or*

4. The lower boundary of the deepest diagnostic horizon or a depth of 200 cm, whichever is shallower, if the lower boundary of the deepest diagnostic horizon is 150 cm or more below the soil surface; *or*

C. Organic soils (Histosols and Histels): From the soil surface to the shallowest of the following:

1. A lithic or petroferic contact; *or*

2. A depth of 25 cm below a densic, manufactured layer, or paralithic contact; *or*

3. A depth of 100 cm if the depth to permafrost is less than 75 cm; *or*

4. 25 cm below the upper boundary of permafrost if that boundary is between a depth of 75 and 125 cm below the soil surface; *or*

5. The base of the bottom tier.

CHAPTER 18

Designations for Horizons and Layers

This chapter describes soil layers and genetic soil horizons. The genetic horizons are not the equivalent of the diagnostic horizons of *Soil Taxonomy*. While designations of genetic horizons express a qualitative judgment about the kinds of changes that are believed to have taken place in a soil, diagnostic horizons are quantitatively defined features that are used to differentiate between taxa. A diagnostic horizon may encompass several genetic horizons, and the changes implied by genetic horizon designations may not be large enough to justify recognition of different diagnostic horizons.

Master Horizons and Layers

The capital letters O, L, A, E, B, C, R, M, and W represent the master horizons and layers of soils. These letters are the base symbols to which other characters are added to complete the designations. Most horizons and layers are given a single capital-letter symbol; some require two.

O horizons or layers: *Horizons or layers dominated by organic soil materials. Some are saturated with water for long periods or were once saturated but are now artificially drained; others have never been saturated.*

Some O horizons or layers consist of slightly decomposed to highly decomposed litter, such as leaves, needles, twigs, moss, and lichens, that has been deposited on the surface of either mineral or organic soils. Other O horizons or layers consist of organic materials that were deposited under saturated conditions and have decomposed to varying stages. The mineral fraction of such material constitutes only a small percentage of the volume of the material and generally much less than half of its weight. Some soils consist entirely of materials designated as O horizons or layers.

An O horizon or layer may be at the surface of a mineral soil, or it may be at any depth below the surface if it is buried. A horizon formed by illuviation of organic material into a mineral subsoil is not an O horizon, although some horizons that have formed in this manner contain considerable amounts of organic matter. Horizons or layers composed of limnic materials are not designated as O horizons.

L horizons or layers: *Limnic horizons or layers include both organic and mineral limnic materials that were either (1) deposited in water by precipitation or through the actions of aquatic organisms, such as algae and diatoms, or (2) derived from underwater and floating aquatic plants and subsequently modified by aquatic animals.*

L horizons or layers include coprogenous earth (sedimentary peat), diatomaceous earth, and marl. They are used only in Histosols. They have only the following subordinate distinctions: co, di, or ma. They do not have the subordinate distinctions of the other master horizons and layers.

A horizons: *Mineral horizons that have formed at the soil surface or below an O horizon. They exhibit obliteration of all or much of any original rock structure* and show one or more of the following:*



1. An accumulation of humified organic matter closely mixed with the mineral fraction and not dominated by properties characteristic of E or B horizons (defined below);
2. Properties resulting from cultivation, pasturing, or similar kinds of disturbance; or
3. A morphology that is distinct from the underlying E, B, or C horizon, resulting from processes related to the surface.

If a surface horizon has properties of both A and E horizons but the feature emphasized is an accumulation of humified organic matter, it is designated as an A horizon. In some areas, such as regions with warm, arid climates, the undisturbed surface horizon is less dark than the adjacent underlying horizon and contains only small amounts of organic matter. It has a morphology distinct from the C horizon, although the mineral fraction is unaltered or only slightly altered by the weathering of minerals considered to be weatherable (defined in chapter 3). Such a horizon is designated as an A horizon because it is at the soil surface. Recent alluvial or eolian deposits that retain most of the original rock structure are not considered to have A horizons unless they are cultivated.

E horizons: *Mineral horizons in which the main feature is the eluvial loss of silicate clay, iron, aluminum, or some combination of these, leaving a concentration of sand and silt particles. These horizons exhibit obliteration of all or much of the original rock structure.*

An E horizon is most commonly differentiated from an underlying B horizon in the same sequum by a color of higher value or lower chroma, or both, by coarser texture, or by a combination of these properties. In some soils the color of the E horizon is that of the sand and silt particles, but in many

* Rock structure includes fine stratification (5 mm or less thick) in unconsolidated sediments (eolian, alluvial, lacustrine, or marine) and saprolite derived from consolidated rocks in which the unweathered minerals and pseudomorphs of weathered minerals retain their relative positions to each other.

soils coatings of iron oxides or other compounds mask the color of the primary particles. An E horizon is most commonly differentiated from an overlying A horizon by its lighter color. It generally contains less organic matter than the A horizon. An E horizon is commonly near the soil surface, below an O or A horizon and above a B horizon. However, the symbol E can be used for eluvial horizons that are at the soil surface, that are within or between parts of the B horizon, or that extend to depths greater than those of normal observation, if the horizons have resulted from pedogenic processes.

B horizons: *Mineral horizons that have formed below an A, E, or O horizon. They exhibit obliteration of all or much of the original rock structure and show one or more of the following as evidence of pedogenesis:*

1. Illuvial concentration of silicate clay, iron, aluminum, humus, sesquioxides, carbonates, anhydrite, gypsum, salts more soluble than gypsum, or silica, alone or in combination;
2. Evidence of the removal, addition, or transformation of carbonates, anhydrite, and/or gypsum;
3. Residual concentration of oxides, sesquioxides, and silicate clay, alone or in combination;
4. Coatings of sesquioxides that make the horizon color conspicuously lower in value, higher in chroma, or redder in hue, than overlying and underlying horizons, without apparent illuviation of iron;
5. Alteration that forms silicate clay or liberates oxides, or both, and that forms pedogenic structure if volume changes accompany changes in moisture content;
6. Brittleness; *or*
7. Strong gleying when accompanied by other evidence of pedogenic change.

All of the different kinds of B horizons are, or were originally, subsurface horizons. Examples of B horizons are horizons (which may or may not be cemented) with illuvial concentrations of carbonates, gypsum, anhydrite, or silica that are the result of pedogenic processes and are contiguous to other genetic horizons and brittle horizons that show other evidence of alteration, such as prismatic structure or illuvial accumulation of clay.

Examples of layers that are not B horizons are layers in which clay films either coat rock fragments or cover finely stratified unconsolidated sediments, regardless of whether the films were formed in place or by illuviation; layers into which carbonates have been illuviated but that are not contiguous to an overlying genetic horizon; and layers with strong gleying but no other pedogenic changes.

C horizons or layers: *Mineral horizons or layers, excluding strongly cemented and harder bedrock, that are little affected by pedogenic processes and lack the properties of O, A, E, B, or L horizons. The material of C horizons or layers may be either*

like or unlike the material from which the solum has presumably formed. The C horizon may have been modified, even if there is no evidence of pedogenesis.

Included as C layers (typically designated Cr) are sediment, saprolite, bedrock, and other geologic materials that are moderately cemented or less cemented. The excavation difficulty in these materials commonly is low or moderate. Some soils form in material that is already highly weathered, and if such material does not meet the requirements for A, E, or B horizons, it is designated by the letter C. Changes that are not considered pedogenic are those not related to the overlying horizons. Some layers that have accumulations of silica, carbonates, gypsum, or more soluble salts are included in C horizons, even if cemented. However, if a cemented layer formed through pedogenic processes, versus geologic processes (e.g., lithification), it is considered a B horizon.

R layers: *Strongly cemented to indurated bedrock.*

Granite, basalt, quartzite, limestone, and sandstone are examples of bedrock that commonly are cemented enough to be designated by the letter R. The excavation difficulty commonly exceeds high. The R layer is sufficiently coherent when moist to make hand-digging with a spade impractical, although the layer may be chipped or scraped. Some R layers can be ripped with heavy power equipment. The bedrock may have fractures, but these are generally too few or too widely spaced to allow root penetration. The fractures may be coated or filled with clay or other material.

M layers: *Root-limiting layers beneath the soil surface consisting of nearly continuous, horizontally oriented, human-manufactured materials.*

Examples of materials designated by the letter M include geotextile liners, asphalt, concrete, rubber, and plastic, if they are present as continuous, horizontal layers.

W layers: *Water.*

This symbol indicates water layers within or beneath the soil. The water layer is designated as *Wf* if it is permanently frozen and as *W* if it is not permanently frozen. The *W* (or *Wf*) designation is not used for shallow water, ice, or snow above the soil surface.

Transitional and Combination Horizons

Horizons dominated by properties of one master horizon but having subordinate properties of another.—Two capital-letter symbols are used for such transitional horizons, e.g., AB, EB, BE, or BC. The first of these symbols indicates that the properties of the horizon so designated dominate the transitional horizon. An AB horizon, for example, has characteristics of both an overlying A horizon and an underlying B horizon, but it is more like the A horizon than the B horizon.

In some cases a horizon can be designated as transitional even if one of the master horizons to which it presumably forms a transition is not present. A BE horizon may be recognized in a truncated soil if its properties are similar to those of a BE

horizon in a soil from which the overlying E horizon has not been removed by erosion. A BC horizon may be recognized even if no underlying C horizon is present; it is transitional to assumed parent materials.

Horizons with two distinct parts that have recognizable properties of the two kinds of master horizons indicated by the capital letters.—The two capital letters designating such combination horizons are separated by a virgule (/), e.g., E/B, B/E, or B/C. Most of the individual parts of one horizon component are surrounded by the other. The designation may be used even when horizons similar to one or both of the components are not present, provided that the separate components can be recognized in the combination horizon. The first symbol is that of the horizon with the greater volume.

Single sets of horizon designators do not cover all situations; therefore, some improvising is needed. For example, Lamellic Udipsamments have lamellae that are separated from each other by eluvial layers. Because it is generally not practical to describe each lamella and eluvial layer as a separate horizon, the horizons can be combined but the components are described separately. One horizon then has several lamellae and eluvial layers and can be designated as an “E and Bt” horizon. The complete horizon sequence for these soils could be: Ap-Bw-E and Bt1-E and Bt2-C.

Suffix Symbols

Lowercase letters are used as suffixes to designate specific subordinate distinctions within master horizons and layers. The term “accumulation” is used in many of the definitions of such suffixes to indicate that these horizons must contain more of the material in question than is presumed to have been present in the parent material. The use of a suffix symbol is not restricted only to those horizons that meet certain criteria for diagnostic horizons and other criteria as defined in *Soil Taxonomy*. If there is any evidence of accumulation, the appropriate suffix (or suffixes) should be assigned. The suffix symbols and their meanings are as follows:

a *Highly decomposed organic material*

This symbol is used with O horizons to indicate the most highly decomposed organic materials, which have a fiber content of less than 17 percent (by volume) after rubbing.

b *Buried genetic horizon*

This symbol is used to indicate identifiable buried horizons with major genetic features that were developed before burial. Genetic horizons may or may not have formed in the overlying material, which may be either like or unlike the assumed parent material of the buried horizon. This symbol is not used to separate horizons composed of organic soil material, that are forming at the soil surface, from underlying horizons composed of

mineral soil material. It may be used for organic soils, but only if they are buried by mineral soil materials.

c *Concretions or nodules*

This symbol indicates a significant accumulation of concretions or nodules. Cementation is required. The cementing agent commonly is iron, aluminum, manganese, or titanium. It cannot be silica, dolomite, calcite, gypsum, anhydrite, or soluble salts.

co *Coprogenous earth*

This symbol, used only with L horizons, indicates a limnic layer of coprogenous earth (sedimentary peat).

d *Physical root restriction*

This symbol indicates noncemented, root-restricting layers in naturally occurring or human-made sediments or materials. Examples of natural layers are dense till and some noncemented shales and siltstones. Examples of human-made dense layers are plowpans and mechanically compacted zones in human-transported material.

di *Diatomaceous earth*

This symbol, used only with L horizons, indicates a limnic layer of diatomaceous earth.

e *Organic material of intermediate decomposition*

This symbol is used with O horizons to indicate organic materials of intermediate decomposition. The fiber content of these materials is 17 to less than 40 percent (by volume) after rubbing.

f *Frozen soil or water*

This symbol indicates that a horizon or layer contains permanent ice. The symbol is not used for seasonally frozen layers or for dry permafrost.

ff *Dry permafrost*

This symbol indicates a horizon or layer that is continually colder than 0°C and does not contain enough ice to be cemented by ice. This suffix is not used for horizons or layers that have a temperature warmer than 0°C at some time of the year.

g *Strong gleying*

This symbol indicates either that iron has been reduced and removed during soil formation or that saturation with stagnant water has preserved it in a reduced state. Most of the affected layers have chroma of 2 or less, and many have redox concentrations. The low chroma can represent either the color of reduced iron or the color of uncoated sand and silt particles from which iron has been removed. The symbol g is not used for materials of low chroma

that have no history of wetness, such as some shales or E horizons. If the symbol is used with B horizons, pedogenic change (e.g., soil structure) in addition to gleying is implied. If no other pedogenic change besides gleying has taken place, the horizon is designated Cg.

h *Illuvial accumulation of organic matter*

This symbol is used with B horizons to indicate the accumulation of illuvial, amorphous, dispersible complexes of organic matter and sesquioxides. The sesquioxide component is dominated by aluminum and is present only in very small quantities. The organo-sesquioxide material coats sand and silt particles. In some horizons these coatings have coalesced, filled pores, and cemented the horizon. The symbol h is also used in combination with s (e.g., Bhs) if the amount of the sesquioxide component is significant but the value and chroma, moist, of the horizon are 3 or less.

i *Slightly decomposed organic material*

This symbol is used with O horizons to indicate the least decomposed of the organic materials. The fiber content of these materials is 40 percent or more (by volume) after rubbing.

j *Accumulation of jarosite*

Jarosite is a potassium (ferric) iron hydroxy sulfate mineral, $\text{KFe}_3(\text{SO}_4)_2(\text{OH})_6$, that is commonly an alteration product of pyrite that has been exposed to an oxidizing environment. Jarosite has hue of 2.5Y or yellower and normally has chroma of 6 or more, although chroma as low as 3 or 4 has been reported. It forms in preference to iron (hydr)oxides in active acid sulfate soils at pH of 3.5 or less and can be stable in post-active acid sulfate soils for long periods of time at higher pH.

jj *Evidence of cryoturbation*

Evidence of cryoturbation includes irregular and broken horizon boundaries, sorted rock fragments, and organic soil materials occurring as bodies and broken layers within and/or between mineral soil layers. The organic bodies and layers are most commonly at the contact between the active layer and the permafrost.

k *Accumulation of secondary carbonates*

This symbol indicates an accumulation of visible pedogenic calcium carbonate (less than 50 percent, by volume). Carbonate accumulations occur as carbonate filaments, coatings, masses, nodules, disseminated carbonate, or other forms.

kk *Engulfment of horizon by secondary carbonates*

This symbol indicates major accumulations of pedogenic calcium carbonate. The suffix kk is used when

the soil fabric is plugged with fine grained pedogenic carbonate (50 percent or more, by volume) that occurs as an essentially continuous medium. The suffix corresponds to stage III of the carbonate morphogenetic stages (Gile et al., 1966) or a higher stage.

m *Pedogenic cementation*

This symbol indicates continuous or nearly continuous pedogenic cementation. It is used only for horizons that are 90 percent or more cemented, although they may be fractured. The cemented layer is physically root-restrictive. The predominant cementing agent (or the two dominant ones) may be indicated by adding defined letter suffixes, singly or in pairs. The horizon suffix kkm (and less commonly km) indicates cementation by carbonates; qm, cementation by silica; sm, cementation by iron; yym, cementation by gypsum; kqm, cementation by carbonates and silica; and zm, cementation by salts more soluble than gypsum. The symbol m is not used for permanently frozen layers impregnated by ice.

ma *Marl*

This symbol, used only with L horizons, indicates a limnic layer of marl.

n *Accumulation of sodium*

This symbol indicates an accumulation of exchangeable sodium.

o *Residual accumulation of sesquioxides*

This symbol indicates a residual accumulation of sesquioxides.

p *Tillage or other disturbance*

This symbol indicates a disturbance of a horizon by mechanical means, pasturing, or similar uses. A disturbed organic horizon is designated Op. A disturbed mineral horizon is designated Ap even though it is clearly a former E, B, or C horizon.

q *Accumulation of silica*

This symbol indicates an accumulation of secondary silica.

r *Weathered or soft bedrock*

This symbol is used with C to indicate layers of bedrock that are moderately cemented or less cemented. Examples are weathered igneous rock and partly consolidated sandstone, siltstone, or shale. The excavation difficulty is low to high.

s *Illuvial accumulation of sesquioxides and organic matter*

This symbol is used with B horizons to indicate an accumulation of illuvial, amorphous, dispersible

complexes of organic matter and sesquioxides if both the organic matter and sesquioxide components are significant and if either the value or chroma, moist, of the horizon is 4 or more. The symbol is also used in combination with h (e.g., Bh_s) if both the organic matter and sesquioxide components are significant and if the value and chroma, moist, are 3 or less.

se *Presence of sulfides*

This symbol indicates the presence of sulfides in mineral or organic horizons. Horizons with sulfides typically have dark colors (e.g., value ≤ 4 , chroma ≤ 2). These horizons typically form in soils associated with coastal environments that are permanently saturated or submerged (i.e., tidal marshes or estuaries). Soil materials which have sulfidization actively occurring emanate hydrogen sulfide gas, which is detectable by its odor (Fanning and Fanning, 1989; Fanning et al., 2002). Sulfides may also occur in upland environments that have a source of sulfur. Soils in such environments are often of geologic origin and may not produce a hydrogen sulfide odor. Examples include soils formed in parent materials derived from coal deposits, such as lignite, or soils formed in coastal plain deposits, such as glauconite, that have not been oxidized because of thick layers of overburden.

ss *Presence of slickensides*

This symbol indicates the presence of pedogenic slickensides. Slickensides result directly from the swelling of clay minerals and shear failure, commonly at angles of 20 to 60 degrees above horizontal. They are indicators that other vertic characteristics, such as wedge-shaped peds and surface cracks, may be present.

t *Accumulation of silicate clay*

This symbol indicates an accumulation of silicate clay that either has formed within a horizon and subsequently has been translocated within the horizon or has been moved into the horizon by illuviation, or both. At least some part of the horizon should show evidence of clay accumulation either as coatings on surfaces of peds or in pores, as lamellae, or as bridges between mineral grains.

u *Presence of human-manufactured materials (artifacts)*

This symbol indicates the presence of objects or materials that have been created or modified by humans, usually for a practical purpose in habitation, manufacturing, excavation, or construction activities. Examples of artifacts are bitumen (asphalt), boiler slag, bottom ash, brick, cardboard, carpet, cloth, coal combustion by-products, concrete (detached pieces), debitage (i.e., stone tool flakes), fly ash, glass, metal, paper, plasterboard, plastic, potsherd, rubber, treated wood, and untreated wood products.

v *Plinthite*

This symbol indicates the presence of iron-rich, humus-poor, reddish material that is firm or very firm when moist and is less than strongly cemented. The material hardens irreversibly when exposed to the atmosphere and to repeated wetting and drying.

w *Development of color or structure*

This symbol is used only with B horizons to indicate the development of color or structure, or both, with little or no apparent illuvial accumulation of material. It should not be used to indicate a transitional horizon.

x *Fragipan character*

This symbol indicates a genetically developed layer that has a combination of firmness and brittleness and commonly a higher bulk density than the adjacent layers. Some part of the layer is physically root-restrictive.

y *Accumulation of gypsum*

This symbol indicates an accumulation of gypsum. The suffix y is used when the horizon fabric is dominated by soil particles or minerals other than gypsum. Gypsum is present in amounts that do not significantly obscure or disrupt other features of the horizon. In unique but rare soils, this symbol may be used to connote the presence of anhydrite.

yy *Dominance of horizon by gypsum*

This symbol indicates a horizon that is dominated by the presence of gypsum. The gypsum content may be due to an accumulation of secondary gypsum, the transformation of primary gypsum inherited from parent material, or other processes. The suffix yy is used when the horizon fabric has such an abundance of gypsum (generally 50 percent or more, by volume) that pedogenic and/or lithologic features are obscured or disrupted by growth of gypsum crystals. Colors associated with horizons that have suffix yy typically are highly whitened (e.g., value of 7 through 9.5 and chroma of 4 or less). In unique but rare soils, this symbol may be used to connote the presence of anhydrite.

z *Accumulation of salts more soluble than gypsum*

This symbol indicates an accumulation of salts that are more soluble than gypsum.

Conventions for Using Letter Suffixes

Many master horizons and layers that are symbolized by a single capital letter have one or more lowercase letter suffixes. The following rules apply:

1. Letter suffixes directly follow the capital letter of the master horizon or layer, or the prime symbol, if used.

2. More than three suffixes are rarely used.
3. If more than one suffix is needed, the following letters, if used, are written first: a, d, e, h, i, r, s, t, and w. Except in the Bhs horizon or Crt[†] layer designations, none of these letters are used in combination for a single horizon.
4. If more than one suffix is needed and the horizon is not buried, the following symbols, if used, are written last: c, f, g, m, v, and x. Examples are Bjc and Bkkm. If any of these suffixes are used together in the same horizon, symbols c and g are written last (e.g., Btvg), with one exception. For horizons using symbol f together with any of the other symbols in this rule, symbol f (frozen soil or water) is written last, e.g., Cdgf.
5. If a genetic horizon is buried, the suffix b is written last, e.g., Oab.
6. Suffix symbols h, s, and w are not used with g, k, kk, n, o, q, y, yy, or z.
7. If the above rules do not apply to certain suffixes, such as k, kk, q, y, or yy, the suffixes may be listed together in order of assumed dominance or listed alphabetically if dominance is not a concern.

A B horizon that has a significant accumulation of clay and also shows evidence of a development of color or structure, or both, is designated Bt (suffix symbol t has precedence over symbols w, s, and h). A B horizon that is gleyed or has accumulations of carbonates, sodium, silica, gypsum, or salts more soluble than gypsum or residual accumulations of sesquioxides carries the appropriate symbol: g, k, kk, n, q, y, yy, z, or o. If illuvial clay also is present, t precedes the other symbol, e.g., Bto.

Vertical Subdivision

Commonly, a horizon or layer identified by a single letter or a combination of letters has to be subdivided. For this purpose, numbers are added to the letters of the horizon designation. These numbers follow all the letters. Within a sequence of C horizons, for example, successive horizons may be designated C1, C2, C3, etc. If the lower horizons are strongly gleyed and the upper horizons are not strongly gleyed, they may be designated C1-C2-Cg1-Cg2 or C-Cg1-Cg2-R.

These conventions apply whatever the purpose of the subdivision. In many soils a horizon that could be identified by a single set of letters is subdivided because of the need to recognize differences in morphological features, such as structure, color, or texture. These divisions are numbered consecutively, but the numbering starts again with 1 wherever in the profile any letter of the horizon symbol changes, e.g.,

Bt1-Bt2-Btk1-Btk2 (not Bt1-Bt2-Btk3-Btk4). The numbering of vertical subdivisions within consecutive horizons is not interrupted at a discontinuity (indicated by a numerical prefix) if the same letter combination is used in both materials, e.g., Bs1-Bs2-2Bs3-2Bs4 (not Bs1-Bs2-2Bs1-2Bs2).

During sampling for laboratory analyses, thick soil horizons are sometimes subdivided even though differences in morphology are not evident in the field. These subdivisions are identified by numbers that follow the respective horizon designations. For example, four subdivisions of a Bt horizon sampled by 10-cm increments are designated Bt1, Bt2, Bt3, and Bt4. If the horizon has already been subdivided because of differences in morphological features, the set of numbers that identifies the additional sampling subdivisions follows the first number. For example, three subdivisions of a Bt2 horizon sampled by 10-cm increments are designated Bt21, Bt22, and Bt23. The descriptions for each of these sampling subdivisions can be the same, and a statement indicating that the horizon has been subdivided only for sampling purposes can be added.

Discontinuities

Numbers are used as prefixes to horizon designations (preceding the capital letters A, E, B, C, and R) to indicate discontinuities in mineral soils. These prefixes are distinct from the numbers that are used as suffixes denoting vertical subdivisions.

A discontinuity that can be identified by a number prefix is a significant change in particle-size distribution or mineralogy that indicates a difference in the parent material from which the horizons have formed and/or a significant difference in age, unless that difference in age is indicated by the suffix b. Symbols that identify discontinuities are used only when they can contribute substantially to an understanding of the relationships among horizons. The stratification common to soils that formed in alluvium is not designated as a discontinuity, unless particle-size distribution differs markedly from layer to layer (i.e., particle-size classes are strongly contrasting), even though genetic horizons may have formed in the contrasting layers.

Where a soil has formed entirely in one kind of material, the whole profile is understood to be material 1 and the number prefix is omitted from the symbol. Similarly, the uppermost material in a profile consisting of two or more contrasting materials is understood to be material 1, but the number is omitted. Numbering starts with the second layer of contrasting material, which is designated 2. Underlying contrasting layers are numbered consecutively. Even when the material of a layer below material 2 is similar to material 1, it is designated 3 in the sequence; the numbers indicate a change in materials, not types of material. Where two or more consecutive horizons have formed in the same kind of material, the same prefix number indicating the discontinuity is applied to all the designations of horizons in that material, e.g., Ap-E-Bt1-2Bt2-2Bt3-2BC.

[†] Indicates weathered bedrock or saprolite in which clay films are present.

The suffix numbers designating vertical subdivisions of the Bt horizon continue in consecutive order across the discontinuity. However, vertical subdivisions do not continue across lithologic discontinuities if the horizons are not consecutive or contiguous to each other. If other horizons intervene, another vertical numbering sequence begins for the lower horizons, e.g., A-C1-C2-2Bw1-2Bw2-2C1-2C2.

If an R layer is present below a soil that has formed in residuum and if the material of the R layer is judged to be like the material from which the soil has developed, the number prefix is not used. The prefix is used, however, if it is thought that the R layer would produce material unlike that in the solum, e.g., A-Bt-C-2R or A-Bt-2R. If part of the solum has formed in residuum, the symbol R is given the appropriate prefix, e.g., Ap-Bt1-2Bt2-2Bt3-2C1-2C2-2R.

A buried genetic horizon (designated by the letter b) presents special problems. It is obviously not in the same deposit as the overlying horizons. Some buried horizons, however, have formed in material that is lithologically like the overlying deposit. A prefix is not used to distinguish material of such a buried horizon. If the material in which a horizon of a buried soil has formed is lithologically unlike the overlying material, the discontinuity is indicated by a number prefix and the symbol for the buried horizon also is used, e.g., Ap-Bt1-Bt2-BC-C-2ABb-2Btb1-2Btb2-2C.

Discontinuities between different kinds of layers in organic soils are not identified. In most cases such differences are identified either by letter-suffix designations if the different layers are organic materials (e.g., Oe vs. Oa) or by the master horizon symbol if the different layers are mineral or limnic materials (e.g., Oa vs. Ldi).

Use of the Prime Symbol

If two or more horizons with identical number prefixes and letter combinations are separated by one or more horizons with a different horizon designation in a pedon, identical letter and number symbols can be used for those horizons that have the same characteristics. For example, the sequence A-E-Bt-E-Btx-C identifies a soil that has two E horizons. To emphasize this characteristic, the prime symbol (') is added after the master-horizon symbol of the lower of the two horizons that have identical designations, e.g., A-E-Bt-E'-Btx-C. The prime symbol, where appropriate, is placed after the capital-letter horizon designation and before the lowercase suffix letter symbols that follow it, e.g., B't.

The prime symbol is not used unless all letters and number prefixes are completely identical. The sequence A-Bt1-Bt2-2E-2Bt1-2Bt2 is an example. It has two Bt master horizons of different lithologies; thus, the Bt horizons are not identical and the prime symbol is not needed. The prime symbol is used for soils with lithologic discontinuities when horizons have identical designations, e.g., A-C-2Bw-2Bc-2B'w-3Bc. In this example, the soil has two identical 2Bw horizons but two different Bc horizons (a 2Bc and a 3Bc), so the prime symbol is

used only with the lower 2Bw horizon (2B'w). In the rare cases where three layers have identical letter symbols, double prime symbols can be used for the lowest of these horizons, e.g., E''.

Vertical subdivisions of horizons or layers (number suffixes) are not taken into account when the prime symbol is assigned. The sequence A-E-Bt-E'-B't1-B't2-B't3-C is an example.

These same principles apply in designating layers of organic soils. The prime symbol is used only to distinguish two or more horizons that have identical symbols, e.g., Oi-C-O'i-C' (when the soil has two identical Oi and C layers) and Oi-C-Oe-C' (when the soil has two identical C layers). The prime symbol is added to the lower layers to differentiate them from the upper.

Use of the Caret Symbol

The caret symbol (^) is used as a prefix to master horizon designations to indicate mineral or organic horizons formed in human-transported material. This material has been moved horizontally onto a pedon from a source area outside of that pedon by purposeful human activity, usually with the aid of machinery or hand tools. All horizons and layers formed in human-transported material are indicated by a caret prefix (e.g., ^A-^C-Ab-Btb). When they can contribute substantially to an understanding of the relationship of the horizons or layers, number prefixes may be used before the caret symbol to indicate the presence of discontinuities within the human-transported material (e.g., ^Au-^Bwu-^BCu-2^Cu1-2^Cu2) or between the human-transported material and underlying horizons formed in other parent materials (e.g., ^A-^C1-2^C2-3Bwb).

Sample Horizon and Layer Sequences

The following examples illustrate some common horizon and layer sequences of important soils (subgroup taxa) and the use of numbers to identify vertical subdivisions and discontinuities. Transitional horizons, combination horizons, and the use of the prime and caret symbols are also illustrated. The examples were selected from soil descriptions on file and modified to reflect present conventions.

Mineral soils

Typic Hapludoll: A1-A2-Bw-BC-C
 Typic Haplustoll: Ap-A-Bw-Bk-Bky1-Bky2-C
 Cumulic Haploxeroll: Ap-A-Ab-C-2C-3C
 Typic Argialboll: Ap-A-E-Bt1-Bt2-BC-C
 Typic Argiaquoll: A-AB-BA-Btg-BCg-Cg
 Alfic Udivitrand: Oi-A-Bw1-Bw2-2E/Bt-2Bt/E1-2Bt/E2-2Btx1-2Btx2
 Entic Haplorthod: Oi-Oa-E-Bs1-Bs2-BC-C
 Typic Haplorthod: Ap-E-Bhs-Bs-BC-C1-C2
 Typic Fragiudalf: Oi-A-E-BE-Bt1-Bt2-B/E-Btx1-Btx2-C
 Typic Haploxeralf: A1-A2-BAt-2Bt1-2Bt2-2Bt3-2BC-2C
 Glossic Hapludalf: Ap-E-B/E-Bt1-Bt2-C
 Typic Paleudult: A-E-Bt1-Bt2-B/E-B't1-B't2-B't3
 Typic Hapludult: Oi-A1-A2-BA-Bt1-Bt2-BC-C
 Arenic Plinthic Paleudult: Ap-E-Bt-Btc-Btv1-Btv2-BC-C

Xeric Haplodurid: A-Bw-Bkq-2Bkqm
 Vertic Natrigypsid: A-Btn-Btkn-Bky-2By-2BCy-2Cr
 Typic Calciargid: A-Bt-Btk1-Btk2-C
 Typic Dystrudept: Ap-Bw1-Bw2-C-R
 Typic Fragiudept: Ap-Bw-E-Bx1-Bx2-C
 Typic Endoaquept: Ap-AB-Bg1-Bg2-BCg-Cg
 Typic Haplustert: Ap-A-Bss-BCss-C
 Typic Hapludox: Ap-A/B-Bo1-Bo2-Bo3-Bo4-Bo5
 Typic Udifluent: Ap-C-Ab-C'
 Anthrodensic Ustorthent: ^Ap-^C/B-^Cd-2C
 Anthroptic Udorthent: ^Ap-^Cu-Ab-Btb-C
 Typic Aquiturbel: Oi-OA-Bjgg-Cjgg-Cjjgf

Organic soils

Typic Haplosaprist: Oap-Oa1-Oa2-Oa3-C
 Typic Sphagnofibril: Oi1-Oi2-Oi3-Oe

Limnic Haplofibril: Oi-Lco-O'i1-O'i2-L'co-Oe-C
 Lithic Cryofolist: Oi-Oa-R
 Typic Hemistel: Oi-Oe-Oef

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Appendix

Laboratory Methods for Soil Taxonomy

The standard laboratory methods upon which the operational definitions of the second edition of *Soil Taxonomy* (Soil Survey Staff, 1999) are based are described in the *Soil Survey Laboratory Methods Manual* (Burt and Soil Survey Staff, 2014). The Charles E. Kellogg Soil Survey Laboratory (KSSL) of the National Soil Survey Center in Lincoln, Nebraska is where many of the standard methods were developed and are routinely performed to support the characterization and classification of soils. Laboratory data for the National Cooperative Soil Survey (NCSS) program is available from KSSL and cooperators' laboratories in the online NCSS soil characterization database.

The *Soil Survey Laboratory Methods Manual* documents methodology and serves as a reference for the laboratory analyst. The *Soil Survey Laboratory Information Manual* (Soil Survey Staff, 2011) is a companion manual that provides brief summaries of the KSSL methods as well as detailed discussion of the use and application of the resulting data. The *Soil Survey Field and Laboratory Methods Manual* (Soil Survey Staff, 2009) is a how-to reference for the scientist in a soil survey office setting.

Pedon characterization data, or any soil survey data, are most useful when the operations for collecting the data are well understood. The mental pictures and conceptual definitions that aid in visualizing properties and processes often differ from the information supplied by an analysis. Also, results differ by method, even though two methods may carry the same name or the same concept. There is uncertainty in comparing one bit of data with another without knowledge of how both bits were gathered. Operational definitions (definitions tied to a specific method) are needed. Soil taxonomy has many class limits, at all categorical levels, that are based on chemical or physical properties determined in the laboratory. One can question the rationale for a given class limit, but that is not the purpose of this appendix. This appendix is designed to show what procedures are used for measuring given class limits. By using specific class limits, everyone will come to the same classification if they follow the same procedures.

This taxonomy is based almost entirely on criteria that are defined operationally. One example is the definition of "clay" as used in the criteria for particle-size classes. There is no one definition of clay that works well for all soils. Hence, a

process for testing the validity of a pipette clay measurement and a default operation for those situations where the clay measurement is not valid, are defined. The default method is based on a gravimetric water content measurement at 1500 kPa tension and on percent organic carbon. See the section below titled "Other Information Useful in Classifying Soils," for more information.

Data Elements Used in Classifying Soils

Detailed explanations of laboratory methods are given in the *Soil Survey Laboratory Methods Manual* (Burt and Soil Survey Staff, 2014). Each method is listed by code on the data sheet at the beginning of the chapters describing soil orders in the second edition of *Soil Taxonomy*. On the data sheets presented with each order, the method code (e.g., 3A1 for Particles <2mm) is shown for each determination made. These data sheets should be consulted for reference to the *Soil Survey Laboratory Methods Manual*. This manual specifies method codes for pedon sampling, sample handling, site selection, sample collection, and sample preparation.

The units of measurement reported on the data sheets in the second edition of *Soil Taxonomy* and some units used as criteria in the *Keys to Soil Taxonomy* are not SI (international system of units) units. The following are conversions to SI units of measurement:

- 1 meq/100 g = 1 cmol(+)/kg
- 1 meq/liter = 1 mmol (±)/L
- 1 mmho/cm = 1 dS/m
- 15 bar = 1500 kPa
- $\frac{1}{3}$ bar = 33 kPa
- $\frac{1}{10}$ bar = 10 kPa
- 1 percent = 10 g kg⁻¹

In this taxonomy the terms (1) particle-size analysis (size separates), (2) texture, and (3) particle-size classes are all used. Particle-size analysis is needed to determine both texture and particle-size classes. Texture class differs from particle-size class in that texture includes only the fine-earth fraction (less than 2 mm), while particle-size includes both the fraction less than 2 mm in diameter and the fraction equal to or more than 2 mm.

Physical Analyses

Bulk density is obtained typically by equilibration of Saran-coated natural fabric clods at designated pressure differentials.

Bulk densities are determined at two or more water contents. For coarse textured and moderately coarse textured soils, they are determined when the sample is at 10 kPa tension and when oven-dry. For soils of medium and finer texture, the bulk density is determined when the sample is at 33 kPa tension and when oven-dry. Bulk density is used as a criterion in the definitions of mineral and organic soils, the required characteristics for folistic and histic epipedons, the key to soil orders (i.e., Histosols), the required characteristics for andic soil properties, and the intergrade subgroups of Andic (except Kandic), Aquandic, and Vitrandic (“vitr”). Bulk density measured at 33 kPa tension is also used to convert other analytical results to a volumetric basis. For example, the Humults suborder has a critical limit of 12 kilograms or more of organic carbon per square meter (kg/m^2) between the mineral soil surface and a depth of 100 cm. The calculation is described below in the section titled “Other Information Useful in Classifying Soils.”

Coefficient of linear extensibility (COLE) is a derived value. It is computed from the difference in bulk density between a moist clod and an oven-dry clod. It is based on the shrinkage of a natural soil clod between a water content of 33 kPa (10 kPa for sandier soils) and oven-dry. The COLE is used to compute linear extensibility (defined below). COLE multiplied by 100 is called linear extensibility percent (LEP).

Linear extensibility (LE) of a soil layer is the product of the thickness, in centimeters, multiplied by the COLE of the layer in question. The LE of a soil is the sum of these products for all soil horizons from the mineral soil surface to a depth of 100 cm or to a root-limiting layer if shallower. Linear extensibility is used as an alternate criterion in Vertic (“ertic”) subgroups throughout soil taxonomy.

Particle-size analysis in the laboratory determines the proportion of the various size particles (separates) in a soil sample. The values for sand, silt, and clay content as well as their various size fractions are reported in percent of the <2 mm material (fine-earth fraction) on a dry weight basis. Material 2 mm or larger in diameter (e.g., rock fragments) are visually estimated or measured separately (on a volume basis), sieved out of the sample, and thus are not considered in the analysis of the sample. Of the material smaller than 2 mm in diameter, the amount of the five sand fractions is determined by sieving. The amount of the silt and clay fractions is determined by a differential rate of settling in water. Either the pipette or hydrometer method is used for measuring silt and clay contents. Organic matter and dissolved mineral matter are removed in the pipette procedure but not in the hydrometer procedure. The two procedures are generally very similar, but a few samples, especially those with high organic matter or high soluble salts, exhibit wide discrepancies. Routinely removing these substances (and, for some samples, carbonates, iron, and silica) helps the dispersion process prior to fractioning the soil separates and measuring them. For samples suspected of having andic soil properties, the samples are not dried and are analyzed in a field-moist state. This protocol avoids the irreversible

hardening of colloids into microaggregates that occurs during drying and which decreases measured clay contents. For soils high in gypsum (>40 %), the samples are dispersed using sonication and an aqueous ethanol solution to prevent dissolution of gypsum prior to particle-size analysis.

Particle-size analysis data is used in the definitions of soil texture class (Soil Survey Division Staff, 1993). They are used in soil taxonomy for many criteria based on texture class, clay content, sand fraction content, and content of coarse silt through very coarse sand (0.02 to 2 mm). The ratios discussed below in the section titled “Other Information Useful in Classifying Soils” are useful internal checks of the validity of particle-size analyses.

Water content (retention) is the soil water content at a given soil water tension. In KSSL data, it is computed and reported as gravimetric water content on a fine-earth (< 2 mm) basis. Measurements of water content are commonly made at 33 kPa (10 kPa for coarse textured and some moderately coarse textured soils) and 1500 kPa tension. The water content at 1500 kPa tension is determined by desorption of crushed and sieved fine-earth (<2 mm) soil material which may be undried (i.e., field-moist) or air-dried. Water content at 1500 kPa tension is used as a criterion in the Vitrand suborder; in the Vitric (“vitr”) and Hydric (“hydr”) great groups and subgroups of Andisols; for the ashy, medial, and hydrous substitutes for particle-size class; and for several strongly contrasting particle-size classes. Measurement of 1500 kPa water content on undried samples is particularly important for soils suspected of having andic soil properties since it is needed for classification in the ashy, medial, and hydrous substitutes for particle-size class.

Chemical Analyses

Ion Exchange and Extractable Cations

Cation-exchange capacity (CEC) as determined with ammonium acetate (1N NH_4OAc) at pH 7 (CEC-7), by sum of cations at pH 8.2 (CEC-8.2), and by bases plus aluminum is used for different purposes in soil taxonomy. The CEC depends on the method of analysis as well as the nature of the exchange complex. CEC by ammonium acetate is measured at pH 7. CEC by the sum of cations at pH 8.2 is calculated by adding the sum of bases and the extractable acidity (defined below). CEC by bases plus aluminum, or effective cation-exchange capacity (ECEC), is derived by adding the sum of extractable bases and the KCl-extractable Al. Aluminum extracted by 1N KCl is negligible if the extractant pH rises toward 5.5. ECEC then is equal to extractable bases. CEC and ECEC are reported on KSSL data sheets as $\text{cmol}(+)/\text{kg}^{-1}$ soil.

The reported CEC may differ from the CEC of the soil at its natural pH. The standard methods allow the comparison of one soil with another even though the pH of the extractant differs from the pH of the natural soil. Cation-exchange capacity by ammonium acetate and by sum of cations applies

to all soils. CEC at pH 8.2 is not reported if the soil contains free carbonates, gypsum, or significant amounts of soluble salts because bases, such as calcium, are extracted from these soluble (i.e., mobile) substances. The effective cation-exchange capacity (ECEC) is reported only for acid soils. ECEC is not reported for soils having soluble salts, although it can be calculated by subtracting the soluble components from the extractable components. ECEC also may be defined as bases plus aluminum plus hydrogen. That is the more common definition for agronomic interpretations. This taxonomy specifies bases plus aluminum.

Generally, the ECEC is less than the CEC at pH 7, which in turn is less than the CEC at pH 8.2. If the soil is dominated by positively charged colloids (e.g., iron oxides), however, the trend is reversed. Most soils have negatively charged colloids, which cause the CEC to increase with increasing pH. This difference in CEC is commonly called the pH-dependent or variable charge. The CEC at the soil pH can be estimated by plotting the CEC of the soil vs. the pH of the extractant on a graph and reading the CEC at the soil pH. CEC measurements at pH levels other than those described in the paragraphs above and CEC derived by using other extracting cations will yield somewhat different results. It is important to know the procedure, pH, and extracting cation used before CEC data are evaluated or data from different sources are compared.

If the ratio of CEC-7 or ECEC to percent clay is multiplied by 100, the product represents the cation-exchange capacity of just the clay fraction and is expressed in whole numbers which are $\text{cmol}(+)/\text{kg}$ clay. The CEC-7 and ECEC of the clay fraction are used directly in this taxonomy in the required characteristics of the kandic and oxic horizons. The CEC-7 of the clay fraction is also used as a criterion in Kandic and Kanhaplic subgroups of Alfisols and Ultisols, Udoxic and Ustoxic subgroups of Quartzipsamments, and Oxic subgroups of Inceptisols and Mollisols. The ECEC of the clay fraction is used as criteria for Acric ("acr") great groups of Oxisols and Acric ("acr") subgroups of Ultisols.

Extractable acidity is the acidity released from the soil by a barium chloride-triethanolamine solution buffered at pH 8.2. It includes all the acidity generated by replacement of the hydrogen and aluminum from permanent and pH-dependent exchange sites. It is reported as $\text{cmol}(+)/\text{kg}^{-1}$ soil. Extractable acidity data are reported on some data sheets as exchangeable acidity and on others as exchangeable H^+ . Extractable acid is used to calculate the cation-exchange capacity by the sum of cations method (CEC-8.2) and is also used as an option in the required characteristics of the natric horizon.

Extractable aluminum is the amount of aluminum extracted by 1N KCl. It is considered exchangeable and a measure of the "active" acidity present in soils with a 1:1 water pH ≤ 5.5 . Extractable aluminum is measured at KSSL by atomic absorption. Many laboratories measure the aluminum by titration with a base to the phenolphthalein end point. Titration measures exchangeable acidity as well as extractable aluminum.

Soils with a pH below 4.0 or 4.5 are likely to have values determined by atomic absorption similar to values determined by titration because very little hydrogen is typically on the exchange complex. If there is a large percentage of organic matter, however, some hydrogen may be present. For some soils it is important to know which procedure was used. Extractable aluminum is reported as $\text{cmol}(+)/\text{kg}^{-1}$ soil. It is used to calculate ECEC and in the criteria for Alic and some Eutric subgroups of Andisols.

Sum of extractable bases is the sum of the basic cations calcium, magnesium, sodium, and potassium that are extracted with ammonium acetate buffered at pH 7. The bases are extracted from the cation-exchange complex by displacement with ammonium ions. They are equilibrated, filtered in an auto-extractor, and measured by atomic absorption. The individual cations and the sum of cations are reported as $\text{cmol}(+)/\text{kg}^{-1}$ soil. The term "extractable bases" is used instead of "exchangeable bases" because soluble salts and some bases from carbonates can be included in the extract.

Exchangeable magnesium plus sodium and calcium plus extractable acidity (at pH 8.2) is used as a criterion for the natric horizon and Albic subgroups of Natraqualfs. The extractable acidity is measured at pH 8.2, and the magnesium, sodium, and calcium are extracted at pH 7.0 with ammonium acetate. See the paragraphs above on extractable acidity and extractable bases.

Base saturation is reported on the data sheets as the percentage of the cation-exchange capacity (CEC) occupied by the four basic cations described above. It is reported in KSSL data by two methods: sum of cations at pH 8.2 and ammonium acetate at pH 7. Base saturation by ammonium acetate is equal to the sum of extractable bases, divided by the CEC by ammonium acetate (CEC-7), and multiplied by 100. If calcium carbonate or gypsum are present in a sample, then the extractable calcium may contain calcium from these minerals and the base saturation is assumed to be 100 percent. Base saturation by sum of cations is equal to the sum of bases extracted by ammonium acetate, divided by the CEC by sum of cations (CEC-8.2), and multiplied by 100. This value is not reported if either extractable calcium or extractable acidity is omitted. Differences between the two methods of determining base saturation reflect the amount of the pH-dependent CEC. Class definitions in this taxonomy specify which method is used.

The sum of exchangeable cations is considered equal to the sum of bases extracted by ammonium acetate unless carbonates, gypsum, or other salts are present. When these salts are present, the sum of the bases extracted by ammonium acetate typically exceeds 100 percent of the CEC. Therefore, a base saturation of 100 percent is assumed. The amount of calcium from carbonates is usually much larger than the amount of magnesium from the carbonates. Extractable calcium is shown on KSSL datasheets even if carbonates (reported as calcium carbonate) are present. The base saturation (by CEC-7) is set to 100 percent if

significant amounts of carbonates or gypsum are present. Base saturation by ammonium acetate is used in this taxonomy in the required characteristics for the mollic and umbric epipedons, the key to soil orders (Mollisols), and many great groups (e.g., Eutrudepts) and subgroups (e.g., Eutric Haplocryalfs) in several orders. Base saturation by sum of cations is used in the key to soil orders to identify Ultisols and in several Alfic, Dystric, and Ultic subgroups of Alfisols, Andisols, Inceptisols, Mollisols, and Spodosols (e.g., Alfic Fragiorthods).

Soil pH

The pH of soil is measured in water and salt solutions by several methods. It is measured by a digital pH meter in a soil-water solution, soil-salt solution, or saturated paste. The extent of the dilution is shown in the heading on the data sheets. A ratio of 1:1 means one part dry soil and one part water, by weight.

The *1:1 water pH* is determined in a solution of one part dry soil mixed with one part water. It is used directly in the required characteristics for sulfidic materials, Sulfic subgroups of Entisols and Inceptisols, and the Sulfaqueptic Dystraquerts subgroup. It is also used in a calculation with 1N KCl pH (described below).

The *1:2 CaCl₂ pH* is determined in a solution of one part soil to two parts 0.01M calcium chloride (CaCl₂). It is used in mineral soils as a criterion for Dystric (“dystr”) great groups of Vertisols and in the key to calcareous and reaction classes. It is used in organic soils (i.e., Histosols and Histels) in the key to reaction classes.

The *1N KCl pH* is measured in a solution of 1N potassium chloride (KCl) mixed 1:1 with soil. It is used directly as a criterion for the Acric (“acr”) great groups of Oxisols. It is also used in a simple calculation with the 1:1 water pH. The “delta pH” (a term for 1N KCl pH minus 1:1 water pH) is used as a criterion for the Anionic subgroups of Oxisols.

Measurement of pH in a dilute salt solution is common because it tends to mask seasonal variations in pH. Readings in 0.01M CaCl₂ tend to be uniform regardless of the time of year and are more popular in regions with less acidic soils. Readings in 1N KCl also tend to be uniform and are more popular in regions with more acidic soils. If KCl is used to extract exchangeable aluminum, the pH reading (in KCl) shows the pH at which the aluminum was extracted.

The *saturated paste pH* is usually compared to the 1:1 water pH and the 1:2 CaCl₂ pH. The usual pH sequence is as follows: 1:1 water pH > 1:2 CaCl₂ pH > saturated paste pH. If the saturated paste pH is > 1:2 CaCl₂ pH, the soil is nonsaline. If the saturated paste pH is ≥ 1:1 water pH, the soil may be sodium saturated and does not have free carbonates. The saturated paste pH is used as a criterion for the Dystrusterts and Dystruderts great groups.

The *oxidized pH* is used to determine whether known or suspected sulfidic materials are present and whether they will oxidize to form a sulfuric horizon. Soil materials that have

a pH value (1:1 water pH) of more than 3.5 are incubated at room temperature in a 1-cm-thick layer under moist, aerobic conditions and repeatedly dried and remoistened on a weekly basis. Sulfidic materials show a drop in pH of 0.5 or more units to a pH value of 4.0 or less (1:1 by weight in water or in a minimum of water to permit measurement) within 16 weeks or longer, if the pH is still dropping after 16 weeks, until the pH reaches a nearly constant value.

The *sodium fluoride pH (NaF pH)* is measured in a suspension of 1 gram of soil in 50 ml 1M NaF after stirring for 2 minutes. A NaF pH of 9.4 or more is a strong indicator that short-range-order minerals dominate the soil exchange complex. A NaF pH of 8.4 or more is a criterion for the isotic mineralogy class. It indicates a significant influence of short-range-order minerals on the exchange complex. Soil materials with free carbonates also have high NaF pH values. NaF is poisonous with ingestion and eye contact and moderately hazardous with skin contact.

Sulfur and Extractable Anions

Nitrate concentration is measured in a 1:5 soil:water extract. The nitrate content (NO₃⁻) of the extract is measured by a flow-injection analyzer. The results are reported in mmol(-)/L⁻¹ and are used in a simple calculation as criteria for Nitric subgroups of Gelisols.

Phosphate retention refers to the percent phosphorus retained by soil after equilibration with 1,000 mg/kg phosphorus solution for 24 hours. This analyte is also referred to as New Zealand (NZ) phosphorus retention. Percent phosphate retention is used in the required characteristics for andic soil properties. It identifies soils in which phosphorus fixation may be a problem affecting agronomic uses.

Total sulfur (S) is the content of organic and inorganic forms of sulfur. KSSL uses a combustion technique for analysis of total S. It is reported as percent of air-dry, fine-earth material. Total sulfur is used, along with 1:1 water pH, as a criterion in the required characteristics for sulfidic materials.

Water-soluble sulfate is used as a criterion for the sulfuric horizon. The sulfate content (SO₄²⁻) is measured from a 1:500 soil:water extract using an ion chromatograph. The sulfate content is initially measured in mg L⁻¹ and later converted to percent in the soil. It is reported as aqueous-extractable sulfate to the nearest hundredths of a percent.

Carbonates and Calcium Sulfates

Calcium carbonate equivalent is the amount of carbonates in the soil as measured by treating the sample with 3N HCl. The evolved carbon dioxide is measured manometrically. The amount of carbonate is then calculated as a calcium carbonate equivalent regardless of the form of carbonates (dolomite, sodium carbonate, magnesium carbonate, etc.) in the sample. Calcium carbonate equivalent is reported as a percentage of the total dry weight of the sample. It can be reported on material that is either less than 2 mm or less than 20 mm in

diameter. Calcium carbonate equivalent is used in the required characteristics for the mollic epipedon and calcic horizon and as criteria for the Rendolls suborder, the Rendollic Eutrudepts subgroup, and the carbonatic mineralogy class.

Gypsum content is determined by extraction in water and precipitation in acetone. The amount of gypsum ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$) is reported as a percentage of the total dry weight of the fraction less than 2 mm in diameter and the fraction less than 20 mm in diameter. Drying soils to oven-dryness, the standard base for reporting the data, removes part of the water of hydration from the gypsum. Many measured values, particularly water retention values, must be recalculated to compensate for the weight of the water of hydration lost during drying. Gypsum content is used in the required characteristics for gypsic and petrogypsic horizons and as criteria for the gypseous substitute classes, several strongly contrasting particle-size classes, and the hypergypsic, gypsic, and carbonatic mineralogy classes.

Anhydrite content is quantified by the difference in two analytical procedures. Anhydrite (CaSO_4) and gypsum are both extracted and measured by a procedure using acetone to precipitate dissolved calcium sulfate from an aqueous solution. The acetone procedure commonly used to quantify gypsum also extracts anhydrite, and for soils with both of these minerals, the results of the analysis represent the sum of gypsum and anhydrite in the soil. Gypsum (but not anhydrite) is quantified by thermal gravimetric analysis, a method that measures the weight loss of a sample by heating it from 20 to 200°C at a rate of 2°C/min. The weight of water loss between 75 and 115°C is used to quantify the gypsum based on a theoretical weight loss of 20.9% (Karathanasis and Harris, 1994). Therefore, the percent anhydrite in a sample can be derived from the difference between the acetone method ($\Sigma\text{gypsum} + \text{anhydrite}$) and thermal (gypsum) procedure. More details can be found in Wilson et al. (2013). Anhydrite content is used in the required characteristics for the anhydritic horizon and as a criterion for the anhydritic mineralogy class.

Soluble Salts

Electrical conductivity (EC) is the conductivity of electricity through the water extracted from saturated soil paste. It is reported as dS/m and is used as a criterion for the salic horizon and in Halic subgroups of Vertisols.

Electrical conductivity 1:1 is the electrolytic conductivity of a suspension of 1 part soil to 1 part water. The results are used to classify some saline organic soils composed of highly decomposed organic materials into the Halic subgroups of Haplosaprists. The conductivity is reported as dS/m.

Electrical conductivity 1:5 by volume ($EC_{1:5 \text{ vol}}$) is the electrolytic conductivity of a diluted, unfiltered supernatant of 1 part soil to 5 parts distilled water as measured by volume. The $EC_{1:5 \text{ vol}}$ is used to indicate the threshold between different taxa for freshwater and brackish subaqueous soils. It is reported as dS/m.

Exchangeable sodium percentage (ESP) is reported as a

percentage of the CEC by ammonium acetate at pH 7. Water-soluble sodium is converted to $\text{cmol}(+)/\text{kg}^{-1}$ soil. This value is subtracted from extractable sodium, divided by the CEC (by ammonium acetate), and multiplied by 100. An ESP of 15 percent or more is used in this taxonomy as a criterion for the natric horizon, the Halaquepts great group, Natric subgroups, and most Sodic subgroups.

Sodium adsorption ratio (SAR) was developed as a measure of irrigation water quality. This calculated value uses the soluble calcium, magnesium, and sodium content (reported in $\text{mmol}(+) \text{L}^{-1}$) determined in water extracted from a saturated paste and measured by atomic absorption spectrophotometry. The formula is $\text{SAR} = \text{Na}/[(\text{Ca} + \text{Mg})/2]^{0.5}$. An SAR of 13 or more is used as an alternate criterion to the exchangeable sodium percentage criterion for the natric horizon, the Halaquepts great group, Natric subgroups, and most Sodic subgroups.

Selective Dissolutions

Ammonium oxalate extractable aluminum, iron, and silicon are determined by a single extraction made in the dark with 0.2 molar ammonium oxalate at a pH of 3.5. The amount of aluminum, iron, and silicon is measured by atomic absorption and reported as a percentage of the total dry weight of the fine-earth fraction. The procedure extracts iron, aluminum, and silicon from organic matter and from amorphous mineral material. It is used in conjunction with dithionite-citrate and pyrophosphate extractions (described below) to identify the sources of iron and aluminum in the soil. Pyrophosphate extracts iron and aluminum associated with organic materials. Dithionite-citrate extracts iron from iron oxides and oxyhydroxides as well as from organic matter. A field test using potassium hydroxide (KOH) can be used to estimate the amount of aluminum that is extractable by ammonium oxalate (Soil Survey Staff, 2009).

The oxalate-extractable aluminum plus one-half iron contents are used as criteria for andic soil properties and spodic materials (used for classifying soils in the Andisol and Spodosol orders) and in the Andic and Spodic subgroups in other orders. The relative amounts of oxalate-extractable iron and silicon are used to define the amorphic and ferrihydritic mineralogy classes.

Optical density of oxalate extract (ODOE) is determined with a spectrophotometer using a 430 nm wavelength. An increase in the ODOE value in an illuvial horizon, relative to an overlying eluvial horizon, indicates an accumulation of translocated organic materials. The optical density of oxalate extract is used in the definition of spodic materials as well as Spodic subgroups of Entisols, Gelisols, Inceptisols, and Ultisols.

Dithionite-citrate extractable iron is the percentage of iron as Fe_2O_3 removed in a single extraction. It is measured by atomic absorption and reported as a percentage of the total dry weight. The iron is primarily from ferric oxides (e.g., hematite and

magnetite) and iron oxyhydroxides (e.g., goethite). Aluminum substituted into these minerals is extracted simultaneously. The dithionite reduces the ferric iron, and the citrate stabilizes the iron by chelation. Iron and aluminum bound in organic matter are extracted if the citrate is a stronger chelator than the organic molecules. Manganese extracted by this procedure also is recorded. The iron extracted is commonly related to the clay distribution within a pedon. Percent iron oxide extracted by dithionite-citrate is used to define anthric saturation (anthraquic conditions), the ferritic, ferruginous, sesquic, and parasesquic mineralogy classes, and ferrihumic soil material.

Organic Analyses

Color of sodium-pyrophosphate extract is used as a criterion in the identification of different kinds of organic soil materials and limnic materials. A saturated solution is made by adding 1 g of sodium pyrophosphate to 4 ml of distilled water, and a moist organic matter sample is added to the solution. The sample is mixed and allowed to stand overnight, chromatographic paper is dipped in the solution, and the color of the paper is compared to the chips of a Munsell soil-color chart.

Fiber content is determined for horizons of organic soil material on the decomposed plant materials that are less than 20 mm in cross section. The fiber content is reported as percent by volume before rubbing and after rubbing between the thumb and fingers. Only the fiber content after rubbing is used as criteria in soil taxonomy since it partially defines the three kinds of organic soil materials (fibric, hemic, and sapric) used to classify organic soils (i.e., Histosols and Histels). The rubbed fiber content is in the definitions of suffix symbols “a,” “e,” and “i” which are used with master symbol “O” to designate horizons in both organic and mineral soils (Soil Survey Division Staff, 1993).

Melanic index is used in the required characteristics of the melanic epipedon. The index is related to the ratio of the humic and fulvic acids in the organic fraction of the soil (Honina et al., 1988). The index is used to distinguish humified organic matter thought to result from large amounts of gramineous vegetation from humified organic matter formed from forest vegetation. The melanic index is calculated as the absorbance of the extracting solution at wavelength 450 nm over the absorbance at wavelength 520 nm.

Organic carbon data in the NCSS soil characterization database have been determined mostly by wet digestion (Walkley, 1935). Because of environmental concerns about waste products, however, that method is no longer used at KSSL. The method that is currently used at KSSL to determine organic carbon is a dry combustion procedure that determines the percent total carbon. Total carbon is the sum of organic and inorganic carbon. In calcareous horizons the content of organic carbon is determined by subtracting the amount of inorganic carbon contributed by carbonates from the total carbon data (percent organic carbon = percent total carbon – [% <2 mm CaCO₃ × 0.12]). The content of organic

carbon determined by this computation is very close to the content determined by the wet digestion method. Values for organic carbon are multiplied by the Van Bemmelen factor of 1.724 to estimate percent organic matter. Organic-carbon content is used in many places in soil taxonomy. Some examples are the definition of mineral soil material, the required characteristics of diagnostic surface horizons (such as a Histic epipedon), and criteria for taxa that connote the presence of horizons high in organic matter (such as the Humults suborder).

Organic matter is determined by measuring the mineral content of a sample using loss on ignition (LOI). The percent organic matter is calculated by difference (i.e., 100 – percent mineral content). The organic matter content measured by LOI is used with CEC data in criteria which define coprogenous earth and diatomaceous earth.

Mineral Analyses

Mineralogy of the clay, silt, and sand fractions is needed for classification in some taxa. X-ray diffraction (XRD) and thermal and petrographic analyses are classically viewed as mineralogy techniques, although some mineralogy classes (e.g., ferritic, amorphous, gypsic, carbonatic, and isotic) are determined by chemical and/or physical analyses.

Halloysite, illite, kaolinite, smectite, vermiculite, and other minerals in the clay fraction (less than 0.002 mm) may be identified by XRD analysis. Relative peak positions identify clay minerals, and peak intensities are the basis for semi-quantitative estimates of mineral percent by weight in the clay fraction. KSSL reports relative peak intensities of clay minerals from XRD in a five-class system that generally corresponds to percent by weight of a mineral (class 1 = 0 to 2 percent, class 2 = 3 to 9 percent, class 3 = 10 to 29 percent, class 4 = 30 to 50 percent, and class 5 = more than 50 percent). There are multiple potential interferences in the analysis of a clay sample (Burt and Soil Survey Staff, 2014). Peak intensities may be attenuated by one or more interferences, and the reported class may underestimate the actual amount of mineral present. Thus, these assigned percentages are given for informational use only and should not be used to quantify minerals in a clay fraction. Clay minerals are listed in the order of decreasing quantity on the data sheet. XRD is used to determine smectitic, vermiculitic, illitic, kaolinitic, or halloysitic mineralogy classes in *Soil Taxonomy*. Some family classes require a clay mineral to be more than one-half (by weight) of the clay fraction, corresponding to XRD class 5. Other mineralogy classes require more of the specified mineral than any other single mineral, corresponding to the clay mineral being listed in the first ordinal position on the KSSL data sheet.

Kaolinite and gibbsite may be determined by thermal analysis. Results from this analysis are reported as percent by weight in the clay fraction and are more quantitative than the results of XRD for these minerals. Thermal analysis is a technique in which the dried sample (typically the clay fraction) is heated in a controlled environment. Certain minerals undergo

decomposition at specific temperature ranges, and the mineral can be quantified when compared to standard clays. Results may be used to determine kaolinitic and gibbsitic family mineralogy classes, complementary to or in lieu of XRD data.

Resistant minerals, weatherable minerals, volcanic glass, magnesium-silicate minerals, glauconitic pellets, mica, and stable mica pseudomorphs may be determined by petrographic analysis. Magnesium-silicate minerals (e.g., serpentine minerals) and glauconitic pellets are reported as percent by weight in the fine-earth fraction (less than 2.0 mm). Resistant minerals, weatherable minerals, and volcanic glass are determined as percent of total grains counted in the coarse silt through very coarse sand (0.02 to 2.0 mm) fractions, while mica and stable mica pseudomorphs are determined in the 0.02 to 0.25 mm fractions (coarse silt, very fine sand, and fine sand).

Individual mineral grains in a specific particle-size fraction are mounted on a glass slide, identified, and counted (at least 300 grains) under a polarizing light microscope. Data are reported as percent of grains counted for a specific size fraction. This percentage is generally regarded as equivalent to weight percent for spherical minerals. Alternative techniques are available for determining weight percent micas and other platy grains in a soil separate. The usual KSSL protocol is to count mineral grains in either the coarse silt (0.02-0.05 mm), very fine sand (0.05-0.10 mm), or fine sand (0.10-0.25 mm) fraction, whichever one has the highest weight percent based on particle-size analysis. Mineral or glass content in the analyzed fraction is assumed to be representative of the content in the whole 0.02 to 2.0 mm or fine-earth fraction. It may be necessary to count additional fractions to obtain a reliable estimate of volcanic glass content in soil materials with a non-uniform distribution of glass in dominant particle-size fractions. If more than one fraction is counted, the weighted average of the counted fractions may be calculated to represent glass content in the 0.02 to 2.0 mm fraction. For soils expected to have significant amounts of glass in dominant fractions of medium, coarse, or very coarse sand, grain counts are needed.

Two general types of petrographic analysis are conducted at KSSL: (1) complete mineral grain count, in which all minerals in the sample are identified and counted, or (2) a glass count, in which glass, glass aggregates, glass-coated minerals, and glassy materials are identified and quantified and all other minerals are counted as "other." Other isotropic grains, such as plant opal, sponge spicules, and diatoms, also are identified and quantified in the glass count grain studies. Glass-coated grains are crystalline mineral grains in which more than 50 percent of the grain is coated with glass. Grains coated with glass are either specifically identified (e.g., glass-coated feldspar) or are identified with a general category (e.g., glass-coated grain) depending on the level of certainty. "Glassy materials" is a general category for grains that have optical properties of glass but lack definitive characteristics of glass, glass-coated grains, or glass aggregates. Percent of total resistant minerals

is reported on the KSSL data sheet. (Calcite and more soluble minerals are included in determinations of the percentage of resistant minerals reported on the laboratory data sheet but are not included in the values used in this taxonomy.) Total percent volcanic glass, weatherable minerals, or other groups of minerals used in classification may be calculated by summing the percent of individual minerals included in the group. A current, complete list of minerals in each category is in the *Soil Survey Laboratory Information Manual* (Soil Survey Staff, 2011).

Other Information Useful in Classifying Soils

Volumetric amounts of organic carbon are used in some taxonomic criteria (e.g., Humults suborder). The following calculation is used: (Datum [percent] times bulk density [at 33 or 10 kPa] times thickness [cm]) divided by 10. This calculation is normally used for organic carbon, but it can be used for some other measurements. Each horizon is calculated separately, and the product of the calculations can be summed to any desired depth, commonly 100 cm.

Ratios that can be developed from the data are useful in making internal checks of the data, in making management-related interpretations, and in answering taxonomic questions. Some of the ratios are used as criteria in determining argillic, kandic, natric, or oxic horizons.

The ratio of water content at 1500 kPa tension to clay content is used to indicate the relevancy of a particle-size analysis. If the ratio is 0.6 or more and the soil does not have andic soil properties, incomplete dispersion of the clay is assumed. For most soils, clay is estimated by the following formula: Clay % = 2.5(% water retained at 1500 kPa tension - % organic carbon). For a typical soil with well dispersed clays, the 1500 kPa water to clay ratio is 0.4. Some soil-related factors that can cause deviation from the 0.4 value are: (1) low-activity clays (kaolinites, chlorites, and some micas), which tend to have a ratio of 0.35 or below; (2) iron oxides and clay-sized carbonates, which tend to decrease the ratio; (3) organic matter, which increases the ratio because it increases the water content at 1500 kPa; (4) andic and spodic materials and materials with an isotic mineralogy class, which increase the ratio because they do not disperse well; (5) large amounts of gypsum or anhydrite, which decrease the ratio to less than 0.3; and (6) clay minerals within grains of sand and silt, which hold water at 1500 kPa and thus increase the ratio (which are most common in shale and in pseudomorphs of primary minerals in saprolite).

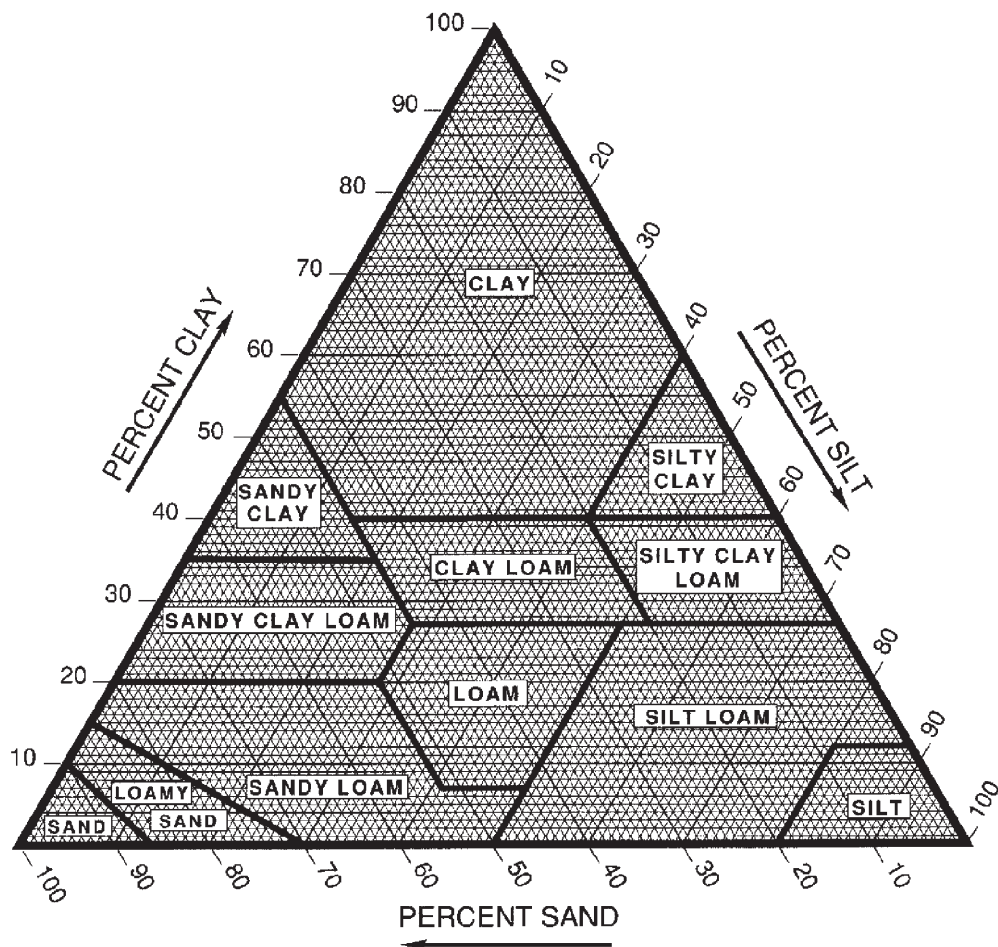
The ratio of CEC by ammonium acetate at pH 7 (CEC-7) to percent total clay can be used to estimate clay mineralogy and clay dispersion. The following ratios are typical for the following classes of clay mineralogy: less than 0.2, kaolinitic; 0.2-0.3, kaolinitic or mixed; 0.3-0.5, mixed or illitic; 0.5-0.7, mixed or smectitic; and more than 0.7, smectitic. These ratios are most valid when some detailed mineralogy data are

available. As described previously, if the ratio of 1500 kPa water to clay is 0.25 or less or 0.6 or more, the measured clay content and the calculated ratio of CEC-7 to percent clay is not valid. The ratio of CEC-7 to percent clay is used as a criterion in applying cation-exchange activity classes for certain loamy and clayey soils which have either mixed or siliceous mineralogy. It is important to note that the ratio must be recalculated for soils which contain clay-sized carbonates since carbonate clay is excluded from the concept of “clay” for taxonomic classifications. Measured carbonate clay is subtracted from measured total clay to arrive at a valid number for the silicate (i.e., noncarbonate) clay fraction, and the ratio is recalculated.

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Percentages of clay (less than 0.002 mm), silt (0.002 to 0.05 mm), and sand (0.05 to 2.0 mm) in the basic soil texture classes



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A

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S O I	The Soils That We Classify
D I F	Differentiae for Mineral Soils and Organic Soils
D I A	Horizons and Characteristics Diagnostic for the Higher Categories
I D E	Identification of the Taxonomic Class of a Soil
A L F	Alfisols
A N D	Andisols
A R I	Aridisols
E N T	Entisols
G E L	Gelisols
H I S	Histosols
I N C	Inceptisols
M O L	Mollisols
O X I	Oxisols
S P O	Spodosols
U L T	Ultisols
V E R	Vertisols
F A M	Family and Series Differentiae and Names
H O R	Designations for Horizons and Layers

Errata for *Keys to Soil Taxonomy, 12th edition*

Chapter 8, page 147

The subgroup “Anthropic Udorthents” is added with the code LEFD. Codes for other subgroups are adjusted accordingly.

Delete:

LEFD. Other Udorthents that have 50 cm or more of human-transported material.

Anthroportic Udorthents

LEFE. Other Udorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Udorthents

LEFF. Other Udorthents that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

Aquic Udorthents

LEFG. Other Udorthents that are saturated with water in one or more layers within 150 cm of the mineral soil surface in normal years for *either or both*:

1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

Oxyaquic Udorthents

LEFH. Other Udorthents that have 50 percent or more (by volume) wormholes, wormcasts, and filled animal burrows

between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 100 cm or a densic, lithic, paralithic, or petroferic contact, whichever is shallower.

Vermic Udorthents

LEFI. Other Udorthents.

Typic Udorthents

Insert:

LEFD. Other Udorthents that have an anthropic epipedon.

Anthropic Udorthents

LEFE. Other Udorthents that have 50 cm or more of human-transported material.

Anthroportic Udorthents

LEFF. Other Udorthents that have, throughout one or more horizons with a total thickness of 18 cm or more within 75 cm of the mineral soil surface, *one or both* of the following:

1. More than 35 percent (by volume) particles 2.0 mm or larger in diameter, of which more than 66 percent is cinders, pumice, and pumicelike fragments; *or*
2. A fine-earth fraction containing 30 percent or more particles 0.02 to 2.0 mm in diameter; *and*
 - a. In the 0.02 to 2.0 mm fraction, 5 percent or more volcanic glass; *and*
 - b. [(Al plus $\frac{1}{2}$ Fe, percent extracted by ammonium oxalate) times 60] plus the volcanic glass (percent) is equal to 30 or more.

Vitrandid Udorthents

LEFG. Other Udorthents that have, in one or more horizons within 100 cm of the mineral soil surface, redox depletions with chroma of 2 or less and also aquic conditions for some time in normal years (or artificial drainage).

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1. 20 or more consecutive days; *or*
2. 30 or more cumulative days.

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LEFI. Other Udorthents that have 50 percent or more (by volume) wormholes, wormcasts, and filled animal burrows between either the Ap horizon or a depth of 25 cm from the mineral soil surface, whichever is deeper, and either a depth of 100 cm or a densic, lithic, paralithic, or petroferic contact, whichever is shallower.

Vermic Udorthents

LEFJ. Other Udorthents.

Typic Udorthents

Chapter 18, Page 335

The paragraphs describing A horizons are reverted to the paragraphs from the 11th edition of the “Keys to Soil Taxonomy.”

Delete:

A horizons: *Mineral horizons that have formed at the soil surface or below an O horizon. They exhibit obliteration of all or much of any original rock structure* and show one or more of the following:*

1. An accumulation of humified organic matter closely mixed with the mineral fraction and not dominated by properties characteristic of E or B horizons (defined below);
2. Properties resulting from cultivation, pasturing, or similar kinds of disturbance; or
3. A morphology that is distinct from the underlying E, B, or C horizon, resulting from processes related to the surface.

If a surface horizon has properties of both A and E horizons but the feature emphasized is an accumulation of humified organic matter, it is designated as an A horizon. In some areas, such as regions with warm, arid climates, the undisturbed surface horizon is less dark than the adjacent underlying horizon and contains only small amounts of organic matter. It has a morphology distinct from the C horizon, although the mineral fraction is unaltered or only slightly altered by the weathering of minerals considered to be weatherable (defined in chapter 3). Such a horizon is designated as an A horizon because it is at the soil surface. Recent alluvial or eolian deposits that retain most of the original rock structure are not considered to have A horizons unless they are cultivated.

Insert:

A horizons: *Mineral horizons that have formed at the surface or below an O horizon. They exhibit obliteration of all or much of the original rock structure* and show one or both of the following: (1) an accumulation of humified organic matter closely mixed with the mineral fraction and not dominated by properties characteristic of E or B horizons (defined below) or (2) properties resulting from cultivation, pasturing, or similar kinds of disturbance.*

If a surface horizon has properties of both A and E horizons but the feature emphasized is an accumulation of humified organic matter, it is designated as an A horizon. In some areas, such as areas of warm, arid climates, the undisturbed surface horizon is less dark than the adjacent underlying horizon and contains only small amounts of organic matter. It has a morphology distinct from the C layer, although the mineral fraction is unaltered or only slightly altered by weathering. Such a horizon is designated as an A horizon because it is at the surface. Recent alluvial or eolian deposits that retain fine stratification are not considered to be A horizons unless cultivated.

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