

# **Field Book for Describing and Sampling Soils**



Version 2.0

**National Soil Survey Center  
Natural Resources Conservation Service  
U.S. Department of Agriculture**

September 2002



# ACKNOWLEDGMENTS

The science and knowledge in this document are distilled from the collective experience of thousands of dedicated Soil Scientists during the more than 100 years of the National Cooperative Soil Survey Program. A special thanks is due to these largely unknown stewards of the natural resources of this nation.

This book was written, compiled, and edited by Philip J. Schoeneberger, Douglas A. Wysocki, Ellis C. Benham, NRCS, Lincoln, NE; and William D. Broderson, NRCS, Salt Lake City, UT.

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**Cover Photo:** Soil profile of a Segno fine sandy loam (*Plinthic Paleudalf*) showing reticulate masses or blocks of plinthite at 30 inches (profile tape is in feet). Courtesy of Frankie F. Wheeler (retired), NRCS, Temple TX; and Larry Ratliff (retired), National Soil Survey Center, Lincoln, NE.

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# FOREWORD

**Purpose:** The following instructions, definitions, concepts, and codes are a field guide for making or reading soil descriptions and sampling soils as presently practiced in the USA.

**Background:** The methodology of soil descriptions was developed by soil scientists during the entire course of the Soil Survey Program. The USDA published small booklets of *Instructions to Field Parties*, including soil descriptions, in 1902-1904, 1906, and 1914. The first USDA guide for identification and description for soil horizons was released in 1937 (Bureau of Chemistry and Soils, 1937). Roy Simonson and others later summarized and revised this information (Soil Survey Staff, 1951; Soil Survey Staff, 1962). Very brief, color book inserts with shorthand notation were released by the Soil Conservation Service (e.g., Spartanburg, SC, 1961; Western Technical Center, Portland, OR, 1974). This document is an expanded, and updated version of earlier guides that summarizes the present knowledge base. This version (2.0) includes minor corrections and recent updates to the original 1998 release (ver. 1.1; Schoeneberger, et al., 1998) and updates in source documents.

**Standards:** This book summarizes and updates the current National Cooperative Soil Survey conventions for describing soils (SSM, 1993; NSSH, 2001; PDP 3.6, 1996; NASIS (5.0)). Much of the content is an abbreviation of the primary sources.

**Regarding PEDON (PDP 3.5 / 3.6):** This document is intended to be both current and usable by the entire soil science community. It is not a guide on "How to use PDP or NASIS." At this time, PDP is the most dated and therefore the least compatible NRCS document relative to the Soil Survey Manual, National Soil Survey Handbook, Soil Taxonomy, and NASIS. Differences and linkages between PDP 3.6 and NASIS are shown, where reasonable to do so, as an aid to interpreting and converting historical data.

Standard procedures and terms for describing soils have changed and increased in recent years (e.g., redoximorphic features). Coincident with these changes has been the development and use of computer databases to store soil descriptions and information. The nature of databases, for better or worse, requires consistent and "correct" use of terms.

**Sources:** This Field Book draws from several primary sources: The Soil Survey Manual (Soil Survey Staff, 1993); the PEDON Description Program (PDP) Version 4 Design Documents (Soil Survey Staff, 1996); and the

National Soil Survey Handbook (NSSH) — Parts 618 and 629 (Soil Survey Staff, 2001). Other less pervasive sources are footnoted throughout the Field Book to encourage access to original information.

**Brevity:** In a field book, brevity is efficiency. Despite this book's apparent length, the criteria, definitions, and concepts presented here are condensed. We urge users to review the more comprehensive information in the original sources to avoid errors due to our brevity.

**Units:** It is critical to specify and consistently use units for describing a soil. Metric units are preferred. NASIS requires metric units. (In PDP, you can choose Metric or English units.)

**Format:** The "Site Description Section" and "Profile Description Section" in this book generally follow conventional profile description format and sequence (e.g., SCS-Form 232, December 1984). Some data elements (descriptors) are rearranged in this document into a sequence that is more compatible with the description process in the field (e.g., **Horizon Boundary** is next to **Horizon Depth**, rather than at the very end). This sequence is somewhat different from and does not supersede the conventions followed in writing formal soil descriptions for Soil Survey Reports or Official Soil Series Descriptions (i.e., National Soil Survey Handbook, Part 614; Soil Survey Staff, 2001).

**Codes:** Short-hand notation is listed in the *Code* column for each descriptor. Long-standing, conventional codes are retained because of their widespread recognition. Some codes of recent origin have been changed to make them more logical. Some data elements have different codes in various systems [e.g., conventional (Conv.) vs. NASIS vs. PEDON Description Program codes (PDP)] and several columns may be shown to facilitate conversions. The preferred standard code column is shown **bold**. If only 1 untitled code column is shown, it can be assumed that the conventional, NASIS, and PDP codes are all the same.

**Standard Terms vs. Creativity:** Describe and record what you observe. Choice lists in this document are a minimal set of descriptors. Use additional descriptors, notes, and sketches to record pertinent information and/or features for which no data element exists. Record such information as free-hand notes under **Miscellaneous Field Notes** (or **User Defined Entries** in PDP).

**Changes:** Soil Science is an evolving field. Changes to this Field Book should and will occur. Please send comments or suggestions to the Director, National Soil Survey Center, USDA-NRCS; 100 Centennial Mall North, Rm. 152; Lincoln, NE 68508-3866.

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# SITE DESCRIPTION

Compiled by: P.J. Schoeneberger, D.A. Wysocki, E.C. Benham, NRCS,  
Lincoln, NE; W. D. Broderson, NRCS, Salt Lake City, UT.

## DESCRIPTOR(S) NAME

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**NAME** (or initials) - Record the observer(s) who makes the description; e.g., *Erling E. Gamble* or *EEG*.

## DATE

---

**MONTH / DAY / YEAR** - Record the date of the observations. Use numeric notation (MM, DD, YYYY); e.g., *05/21/2002* (for May 21, 2002).

## CLIMATE

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Document the prevailing, general weather conditions at the time of observation. (Not a data element in PDP; a site-condition which affects some field methods; e.g.,  $K_{sat}$ ). Record the dominant **Weather Conditions** and **Air Temperature**; e.g., *Rain, 27 °C*.

| Weather Conditions | Code |
|--------------------|------|
| sunny / clear      | SU   |
| partly cloudy      | PC   |
| overcast           | OV   |
| rain               | RA   |
| sleet              | SL   |
| snow               | SN   |

**AIR TEMPERATURE** - The ambient air temperature at approximately chest height (in degrees, Celsius or Fahrenheit); e.g., *27 °C*.

**SOIL TEMPERATURE** - Record the ambient **Soil Temperature** and the **Depth** at which it is determined; e.g., *22 °C, 50 cm*. (**NOTE:** Soil Taxonomy generally requires a depth of 50 cm.) Soil temperature should only be determined from a freshly excavated surface that reflects the ambient soil conditions. Avoid surfaces equilibrated with air temperatures.

**Soil Temperature** - Record the soil temperature (in °C or °F).

**Soil Temperature Depth** - Record the depth at which the ambient soil temperature is measured; e.g., *50 cm*.

## LOCATION

---

Record the geographical location of the point / area of interest as precisely as possible. Latitude and longitude are preferred [record in degrees, minutes, seconds (decimal seconds), direction, and associated datum].

**LATITUDE** - e.g., 46° 10' 19.38" N. Lat.

**LONGITUDE** - e.g., 95° 23' 47.16" W. Long.

**NOTE:** Latitude and Longitude are required in NASIS. For other location descriptors (e.g., *Public Land Survey*, *UTM*, *Metes and Bounds*, *State Plane Coordinates*, etc.), see the "Location Section."

**DATUM NAME** (called **Horizontal\_datum\_name** in NASIS)- **Critical:** Record the reference datum for latitude and longitude from either topographic map or GPS configuration used; e.g., NAD 1983 (North America Datum, 1983) for most of USA.

## TOPOGRAPHIC QUADRANGLE

---

Record the appropriate topographic map name (i.e., Quadrangle Name) covering the observation site (commonly a USGS topographic map). Include the scale (or map "series") and the year printed; e.g., *Pollard Creek - NW; TX; 1:24,000; 1972*.

## SOIL SURVEY SITE IDENTIFICATION NUMBER

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An identification number must be assigned if samples are collected for analyses at the National Soil Survey Laboratory (Soil Survey Staff, 1995). This identifier consists of four required and one optional part. These are:

- 1) The letter *S* (for "soil characterization sample") and the four-digit (formerly 2-digit) calendar year; e.g., *S2001* (for 2001).
- 2) The two-character state abbreviation; e.g., *OK* (for Oklahoma). For non-USA samples, use the abbreviation *FN*.
- 3) The three-digit county FIPS code; e.g., *061* (for Haskell County, OK). For non-USA samples, use the appropriate three-digit GSA world-wide geographical location code (Public Building Service, 1996).
- 4) A three-digit, sequential code to identify the individual pedons sampled within the county or other survey area during any given calendar year; e.g., *005*. (**NOTE:** This sequential code starts over with *001* each January 1.)

- 5) (Optional) A one-character sub-sample code. This is generally used to indicate some relationship (such as satellite samples) between sampling sites; e.g., *A*.

A complete example is *S2001OK061005A*. [Translation: A pedon sampled for soil characterization during 2001 (*S2001*), from Oklahoma (*OK*), in Haskell County (*061*), the fifth pedon (*005*) sampled in that county during 2001, and it is a satellite sample (*A*) related to the primary pedon.]

## ***COUNTY FIPS CODE***

---

This is the three-digit FIPS code for the county (National Institute of Standards and Technology, 1990) in a U.S. state in which the pedon or site is located. It is usually an odd number; e.g., *061* (for Haskell County, OK). For non-USA samples, enter *FN* followed by the appropriate three-digit GSA world-wide geographical location code (Public Building Service, 1996); e.g., *FN260* (for Canada).

## ***MLRA***

---

This is the one- to three-digit (and one-character sub-unit, if applicable) Major Land Resource Area identifier (SCS, 1981); e.g., *58C* (for Northern Rolling High Plains - Northeastern Part).

## ***TRANSECTS***

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If the soil description is a point along a transect, record appropriate transect information: **Transect ID**, **Stop Number**, **Interval**. In NASIS, additional information can be recorded: **Transect Kind** [random point (*-R*), regular interval (*-I*)], **Transect Section Method** [biased (*-B*), random, (*-R*)], **Delineation Size** (acres), **Transect Direction** [compass heading; (°)].

**TRANSECT ID** - This is a four- to five-digit number that identifies the transect; e.g., *0029* (the 29th transect within the survey area).

**STOP NUMBER** - If the sample/pedon is part of a transect, enter the two-digit stop number along the transect; e.g., *07*. (**NOTE:** NASIS allows up to 13 characters.)

**INTERVAL** - Record distances between observation points, compass bearings, and GPS coordinates; or draw a route map in the **Field Notes** ("User Defined Section"). In PDP, if the observation is part of a transect, enter the distance (in feet or meters) between points; e.g., *30 m*.

## **SERIES NAME**

---

This is the assumed Soil Series name at the time of the description; e.g., *Cecil*. If unknown, enter *SND* for "Series Not Designated". [In NASIS, "SND" is not used; use an appropriate Soil Taxonomic taxa; e.g. Udorthents.]

**NOTE:** The field-assigned series name may ultimately change after additional data collection and lab analyses.

## **GEOMORPHIC INFORMATION**

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See the "Geomorphology Section" for complete choice lists. Codes are shown following each example. Conventional "codes" traditionally consist of the entire name; e.g., *mountains*.

### **PART 1: PHYSIOGRAPHIC LOCATION**

**Physiographic Division** - e.g., *Interior Plains* or *IN*

**Physiographic Province** - e.g., *Central Lowland* or *CL*

**Physiographic Section** - e.g., *Wisconsin Driftless Section* or *WDS*

**State Physiographic Area (Opt.)** - e.g., *Wisconsin Dells*

**Local Physiographic / Geographic Name (Opt.)** - e.g., *Bob's Ridge*

### **PART 2: GEOMORPHIC DESCRIPTION**

**Landscape** - e.g., *Foothills* or *FH*

**Landform** - e.g., *Ridge* or *RI*

**Microfeature** - e.g., *Mound* or *M*

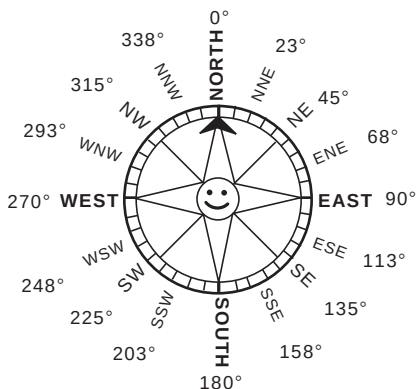
**Anthropogenic Feature** - e.g., *Midden* or *H*

### **PART 3: SURFACE MORPHOMETRY**

**Elevation** - The height of a point on the earth's surface, relative to mean sea level (MSL). Use specific units; e.g., *106 m* or *348 ft*.

Recommended methods: Interpolation from topographic map contours; altimeter reading tied to a known datum. **NOTE:** At present, elevation determination by a sole Global Positioning System (GPS) unit is considered unacceptably inaccurate.

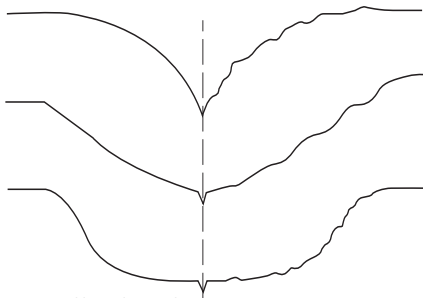
**Slope Aspect** - The compass direction (in degrees and accounting for declination) that a slope faces, looking downslope; e.g., 287°.



**Slope Gradient** - The angle of the ground surface (in percent) through the site and in the direction that overland water would flow. Commonly called "slope." Make observations facing downslope to avoid errors associated with some brands of clinometers; e.g., 18%.

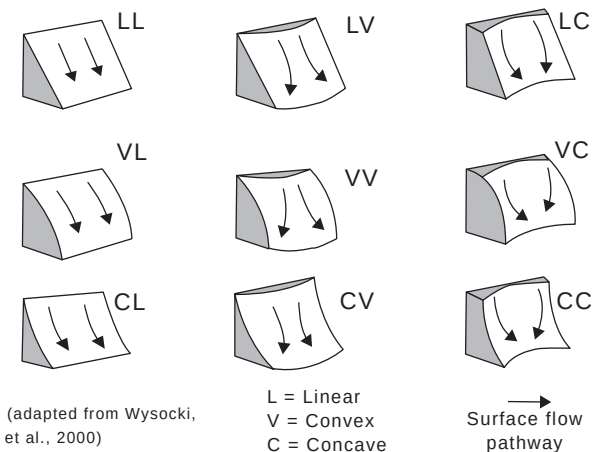
**Slope Complexity** - Describe the relative uniformity (smooth linear or curvilinear = *simple* or *S*) or irregularity (*complex* or *C*) of the ground surface leading downslope through the point of interest; e.g., *simple* or *S*.

#### Simple vs. Complex



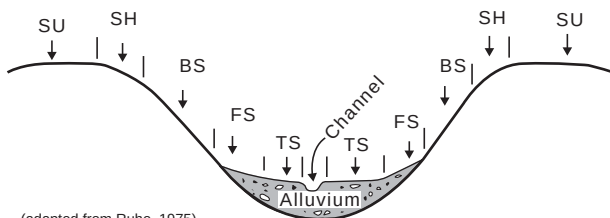
(adapted from Wysocki, et al., 2000)

**Slope Shape** - Slope shape is described in two directions: up-and-down slope (perpendicular to the contour), and across slope (along the horizontal contour); e.g., *Linear*, *Convex* or *LV*.



**Hillslope - Profile Position** (Hillslope Position in PDP) - Two-dimensional descriptors of parts of line segments (i.e., slope position) along a transect that runs up and down the slope; e.g., *backslope* or *BS*. This is best applied to transects or points, not areas.

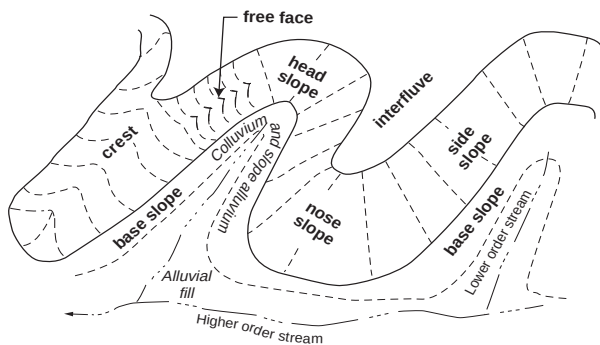
| Position  | Code |
|-----------|------|
| summit    | SU   |
| shoulder  | SH   |
| backslope | BS   |
| footslope | FS   |
| toeslope  | TS   |





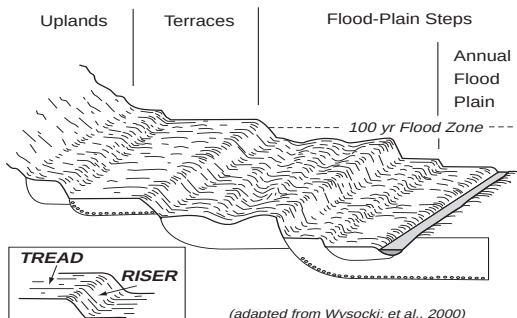
**Geomorphic Component** - Three-dimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains; e.g., (for Hills) *nose slope* or *NS*.

| Hills      | Code |       |
|------------|------|-------|
|            | PDP  | NASIS |
| interfluve | IF   | IF    |
| crest      | —    | CT    |
| head slope | HS   | HS    |
| nose slope | NS   | NS    |
| side slope | SS   | SS    |
| free face  | —    | FF    |
| base slope | —    | BS    |



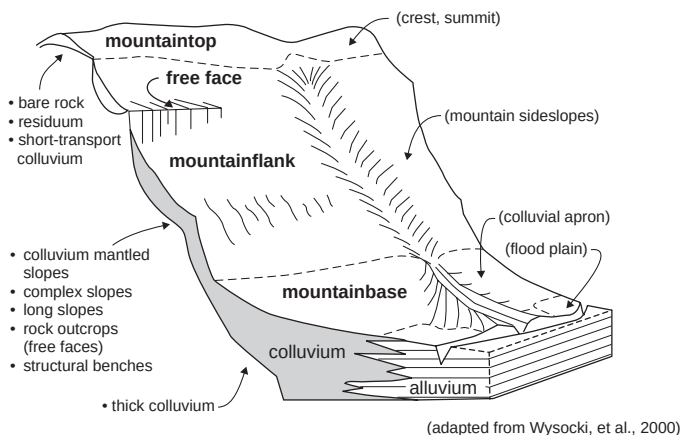
(adapted from Wysocki, et al., 2000)

| Terraces, Stepped Landforms | Code |
|-----------------------------|------|
| riser                       | RI   |
| tread                       | TR   |

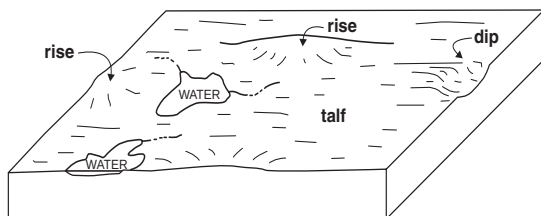


(adapted from Wysocki, et al., 2000)

| Mountains                    | Code |
|------------------------------|------|
| mountaintop                  | MT   |
| mountainflank                | MF   |
| upper third - mountainflank  | UT   |
| center third - mountainflank | CT   |
| lower third - mountainflank  | LT   |
| free face                    | FF   |
| mountainbase                 | MB   |



| Flat Plains | Code |
|-------------|------|
| dip         | DP   |
| rise        | RI   |
| talf        | TF   |



(adapted from Wysocki, et al., 2000)

- very low gradients (e.g. slope 0–1%)
- deranged, non-integrated, or incipient drainage network
- “high areas” are broad and low (e.g. slope 1–3%)
- Sediments commonly lacustrine, alluvial, eolian, or till

**Microrelief** - Small, relative differences in elevation between adjacent areas on the earth's surface; e.g., *micro-high* or *MH*; or *micro-low* or *ML*.

|           |    |
|-----------|----|
| microhigh | MH |
| microlow  | ML |

**Drainage Pattern** – The arrangement of drainage channels on the land surface; also called drainage network. (See graphics p. 3–42).

| Drainage Pattern | Code |
|------------------|------|
| annular          | —    |
| artificial       | —    |
| centripetal      | —    |
| dendritic        | —    |
| deranged         | —    |
| karst            | —    |
| parallel         | —    |
| pinnate          | —    |
| radial           | —    |
| rectangular      | —    |
| thermokarst      | —    |
| trellis          | —    |

## WATER STATUS

**DRAINAGE** - An estimate of the natural drainage class (i.e., the prevailing wetness conditions) of a soil; e.g., *somewhat poorly drained* or *SP*.

| Drainage Class               | Code |       |
|------------------------------|------|-------|
|                              | PDP  | CONV. |
| Very Poorly Drained          | VP   | VP    |
| Poorly Drained               | P    | PD    |
| Somewhat Poorly Drained      | SP   | SP    |
| Moderately Well Drained      | MW   | MW    |
| Well Drained                 | W    | WD    |
| Somewhat Excessively Drained | SE   | SE    |
| Excessively Drained          | E    | ED    |

The following definitions are from the traditional, national criteria for Natural Soil Drainage Classes (Soil Survey Staff, 1993). More specific, regional definitions and criteria vary. (Contact an NRCS State Office for specific, local criteria.)

**Very Poorly Drained** - Water is at or near the soil surface during much of the growing season. Internal free-water is *very shallow* and *persistent* or *permanent*. Unless the soil is artificially drained, most mesophytic crops cannot be grown. Commonly, the soil occupies a depression or is level. If rainfall is persistent or high, the soil can be sloping.

**Poorly Drained** - The soil is wet at shallow depths periodically during the growing season or remains wet for long periods. Internal free-water is *shallow* or *very shallow* and *common* or *persistent*. Unless the soil is artificially drained, most mesophytic crops cannot be grown. The soil, however, is not continuously wet directly below plow depth. The water table is commonly the result of *low* or *very low* saturated hydraulic conductivity class or persistent rainfall, or a combination of both factors.

**Somewhat Poorly Drained** - The soil is wet at a shallow depth for significant periods during the growing season. Internal free-water is commonly *shallow* to *moderately deep* and *transitory* to *permanent*. Unless the soil is artificially drained, the growth of most mesophytic plants is markedly restricted. The soil commonly has a *low* or *very low* saturated hydraulic conductivity class, or a high water table, or receives water from lateral flow, or persistent rainfall, or some combination of these factors.

**Moderately Well Drained** - Water is removed from the soil somewhat slowly during some periods of the year. Internal free water commonly is *moderately deep* and may be *transitory* or *permanent*. The soil is wet for

only a short time within the rooting depth during the growing season, but long enough that most mesophytic crops are affected. The soil commonly has a *moderately low*, or lower, saturated hydraulic conductivity class within 1 meter of the surface, or periodically receives high rainfall, or both.

**Well Drained** - Water is removed from the soil readily, but not rapidly. Internal free-water commonly is *deep* or *very deep*; annual duration is not specified. Water is available to plants in humid regions during much of the growing season. Wetness does not inhibit growth of roots for significant periods during most growing seasons.

**Somewhat Excessively Drained** - Water is removed from the soil rapidly. Internal free water commonly is *very rare* or *very deep*. The soils are commonly coarse-textured, and have *high* saturated hydraulic conductivity, or are *very shallow*.

**Excessively Drained** - Water is removed from the soil very rapidly. Internal free water commonly is *very rare* or *very deep*. The soils are commonly coarse-textured, and have *very high* saturated hydraulic conductivity class or are *very shallow*.

**FLOODING** - Estimate the **Frequency**, **Duration**, and **Months** that flooding is expected; e.g., *rare*, *brief*, *Jan.* - *March*.

**Frequency** - Estimate how often, typically, that it floods.

| Frequency Class              | Code            |       | Criteria: estimated, average number of flood events per time span <sup>1</sup> |
|------------------------------|-----------------|-------|--------------------------------------------------------------------------------|
|                              | PDP             | NASIS |                                                                                |
| None                         | NO <sup>2</sup> | NO    | No reasonable chance (e.g., < 1 time in 500 years)                             |
| Very Rare                    |                 | VR    | ≥ 1 time in 500 years, but < 1 time in 100 years                               |
| Rare                         | RA              | RA    | 1 to 5 times in 100 years                                                      |
| Occasional <sup>3</sup>      | OC              | OC    | > 5 to 50 times in 100 years                                                   |
| Frequent <sup>3, 4</sup>     | FR              | FR    | > 50 times in 100 years                                                        |
| Very Frequent <sup>4,5</sup> | —               | VF    | > 50% of all months in year                                                    |

<sup>1</sup> Flooding Frequency is an estimate of the current condition, whether natural or human-influenced (such as by dams or levees).

<sup>2</sup> In PDP, *None* class (< 1 time in 100 years) spans both *None* and *Very Rare* NASIS classes.

<sup>3</sup> Historically, *Occasional* and *Frequent* classes could be combined and called *Common*; not recommended.

<sup>4</sup> *Very Frequent* class takes precedence over *Frequent*, if applicable.

<sup>5</sup> The *Very Frequent* class is intended for tidal flooding.

**Duration** - Estimate how long, typically, it stays flooded.

| Duration Class  | Code  |     |       | Criteria:<br>estimated average<br>duration per flood event |
|-----------------|-------|-----|-------|------------------------------------------------------------|
|                 | Conv. | PDP | NASIS |                                                            |
| Extremely Brief | EB    | BE  | EB    | 0.1 to < 4 hours                                           |
| Very Brief      | VB    | BV  | VB    | 4 to < 48 hours                                            |
| Brief           | BR    | B   | B     | 2 to < 7 days                                              |
| Long            | LO    | L   | L     | 7 to < 30 days                                             |
| Very Long       | VL    | LV  | VL    | ≥ 30 days                                                  |

**Months** - Estimate the beginning and ending month(s) of the year that flooding generally occurs; e.g., *Dec. - Feb.*

**PONDING** - Estimate or monitor the **Frequency**, **Depth**, and **Duration** of standing water. In PDP, also note the months ponding generally occurs. A complete example is: *occasional, 50 cm, brief, Feb - Apr.*

**Frequency** - Estimate how often, typically, it ponds.

| Frequency Class | Code | Criteria: estimated average # of ponding events per time span |
|-----------------|------|---------------------------------------------------------------|
| None            | NO   | < 1 time in 100 years                                         |
| Rare            | RA   | 1 to 5 times in 100 years                                     |
| Occasional      | OC   | > 5 to 50 times in 100 years                                  |
| Frequent        | FR   | > 50 times in 100 years                                       |

**Depth** - Estimate the average, representative depth of ponded water at the observation site and specify units; e.g., *1 ft or 30 cm.*

**Duration** - Estimate how long, typically, it stays ponded.

| Duration Class | Code  |     |       | Criteria:<br>estimated average time per<br>ponding event |
|----------------|-------|-----|-------|----------------------------------------------------------|
|                | Conv. | PDP | NASIS |                                                          |
| Very Brief     | VB    | BV  | VB    | < 2 days                                                 |
| Brief          | BR    | B   | B     | 2 to < 7 days                                            |
| Long           | LO    | L   | L     | 7 to < 30 days                                           |
| Very Long      | VL    | LV  | VL    | ≥ 30 days                                                |

**(SOIL) WATER STATE - ( Called **Observed Soil Moisture Status** in NASIS.)**

Estimate the water state of the soil at the time of observation; e.g., *wet*, *satiated*. Soil temperature must be above 0 °C. To record conditions with temperatures < 0 °C (frozen water); for permanently frozen conditions, see **Texture Modifiers or Terms Used in Lieu of Texture** in the "Profile Description Section." **NOTE:** Criteria have changed.

| Water State Class                     | Code  |                | Criteria: tension                                       | Traditional Criteria: tension and field                                                                  |
|---------------------------------------|-------|----------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
|                                       | Conv. | NASIS          |                                                         |                                                                                                          |
| <b>Dry</b> <sup>1</sup>               | D     | D              | > 1500 kPa                                              | > 15 bars of tension <sup>2</sup><br>(= 1500 kPa)                                                        |
| <b>Moist</b> <sup>1</sup>             | M     |                | ≤ 1500 kPa to > 1.0 kPa<br>(or > 0.5 kPa <sup>3</sup> ) | Former Usage: > 1/3 to 15 bars of tension<br>(33 to 1500 kPa) (field capacity to wilting point)          |
| <b>Wet</b>                            | W     | M <sup>4</sup> | ≤ 1.0 kPa<br>(or < 0.5 kPa <sup>3</sup> )               | 0 - 1/3 bars tension<br>(< 33 kPa)<br>(field capacity or wetter)                                         |
| <b>Wet: Non-satiated</b> <sup>5</sup> | WN    |                | > 0.01 and ≤ 1.0 kPa<br>(or < 0.5 kPa <sup>3</sup> )    | No Free Water:<br>Water films are visible;<br>sand grains and peds glisten, but no free water is present |
| <b>Wet: Satiated</b> <sup>5</sup>     | WS    |                | ≤ 0.01 kPa                                              | Free Water:<br>Free water easily visible                                                                 |

<sup>1</sup> Additional subclasses of water state can be recognized for *Dry* and *Moist* classes, if desired (Soil Survey Staff, 1993; p. 91).

<sup>2</sup> Convention assumes 15 bars of tension as the wilting point for most annual, agricultural row-crops. Caution: Various perennials, shrubs, trees, and other native vegetation have wilting points up to 66 bars tension (= 6600 kPa) or more.

<sup>3</sup> Use the 1 kPa limit for all textures, except those coarser than loamy fine sand (which use 0.5 kPa limit; Soil Survey Staff, 1993; p. 90).

<sup>4</sup> NASIS uses the same 3 class names (Dry, Moist, Wet) but lumps the "wet-non-satiated" sub-class with the Moist class.

<sup>5</sup> **Satiation vs. Saturation:** Satiation implies minor amounts of entrapped air in the smallest pores. True saturation implies no entrapped air. Satiation, for practical purposes, is ≈ saturation. Temporal monitoring of a water table by piezometer or other accepted methods may be needed to verify saturation. Related terms used for classifying soils (i.e., Soil Taxonomy) include: *Endosaturation* is saturation in all layers to > 200 cm (80 inches). *Episaturation* requires saturated layers that overlie unsaturated layers within the upper 2 m (80 inches). *Anthric saturation*, a variant of episaturation, is saturation due to management-induced flooding (e.g., for rice or cranberry production).

**DEPTH TO WATER TABLE** - Measure or estimate the depth from the ground surface to the stabilized contact with free-standing water in an open bore-hole or well. Historically, record **Seasonal High Water Table - Kind**, and **Frequency** (duration, beginning month, and days); specify units (e.g., cm, ft). If seasonally variable water is absent at time of observation, it is common practice to estimate prevailing water table conditions based upon soil morphology (e.g., presence of Redoximorphic Features of chroma  $\leq 2$ ) in lieu of water table monitoring data.

**NOTE:** Within NRCS's PDP and NASIS databases the traditional designation of **Seasonal High Water Table - Kind** and **Frequency** are replaced. In PDP (PEDON), all water table information is recorded in a temporal table. Record **Depth to Stabilized Free Water** and **Date of Observation**. In NASIS, all water table information is replaced by **(Soil) Water State** (dry, moist or wet), for each layer, at time of observation; e.g., *layer A is moist, layer B is wet, layer C is dry*. For map unit component descriptions, soil water state is recorded, by layer, on a monthly basis in NASIS.

**(Seasonal) High Water Table - Kind** - Traditional types of intermittent (e.g., seasonal) high water tables (Soil Survey Staff, 1983); obsolete in NASIS.

| Kind                 | Code | Criteria:                                                                                                                       |
|----------------------|------|---------------------------------------------------------------------------------------------------------------------------------|
|                      | PDP  |                                                                                                                                 |
| apparent             | A    | Level of stabilized water in a fresh, unlined borehole.                                                                         |
| artesian             | —    | The final level within a cased borehole to which the water rises above an impermeable layer due to a positive hydrostatic head. |
| perched              | P    | A water table that lies above an unsaturated zone. The water table will fall if the borehole is extended.                       |
| ponding <sup>1</sup> | —    | Standing water in a closed depression on top of the soil.                                                                       |

<sup>1</sup> A kind of intermittent water table, but not a seasonal high water table (Soil Survey Staff, 1983).



## VEGETATION / LAND COVER

**EARTH COVER - KIND** - Record the dominant land cover at the site; e.g., *intmixed hardwoods and conifers*. (Similar to **Landuse** in PDP.)

| Kind <sup>1</sup>                                                                                                                    | Code | Kind <sup>1</sup>                                                                                | Code |
|--------------------------------------------------------------------------------------------------------------------------------------|------|--------------------------------------------------------------------------------------------------|------|
| <b>ARTIFICIAL COVER (A) - Nonvegetative cover; due to human activity.</b>                                                            |      |                                                                                                  |      |
| rural transportation - roads, railroads                                                                                              | ARU  | urban and built-up - cities, farmsteads, industry                                                | AUR  |
| <b>BARREN LAND (B) - &lt; 5% vegetative cover naturally or from construction.</b>                                                    |      |                                                                                                  |      |
| culturally induced - saline seeps, mines, quarries, and oil-waste areas                                                              | BCI  | other barren - salt flats, mudflats, slickspots, badlands                                        | BOB  |
| permanent snow or ice                                                                                                                | BPS  | rock                                                                                             | BRK  |
|                                                                                                                                      |      | sand or gravel                                                                                   | BSG  |
| <b>CROP COVER (C) - includes entire cropping cycle (land prep, crop, or crop residue) for annual or perennial herbaceous plants.</b> |      |                                                                                                  |      |
| close-grown crop - wheat, rice, oats, and rye; small grains                                                                          | CCG  | row crop - corn, cotton, soybeans, tomatoes, and other truck crops, tulips                       | CRC  |
| <b>GRASS / HERBACEOUS COVER (G) - &gt; 50% grass, grass-like (sedge/rushes), or forb cover, mosses, lichens, ferns; non-woody.</b>   |      |                                                                                                  |      |
| hayland - alfalfa, fescue, brome grass, timothy                                                                                      | GHL  | rangeland, savanna - 10 to 20% tree cover                                                        | GRS  |
| marshland - grasses and grass-like plants                                                                                            | GML  | rangeland, shrubby - 20 to 50% shrub cover                                                       | GRH  |
| pastureland, tame - fescues, brome grass, timothy, and lespedeza                                                                     | GPL  | rangeland, tundra                                                                                | GRT  |
| rangeland, grassland; < 10% trees, < 20% shrubs; rangeland used for hayland                                                          | GRG  | other grass and herbaceous cover                                                                 | GOH  |
| <b>SHRUB COVER (S) - &gt; 50% shrub or vine canopy cover.</b>                                                                        |      |                                                                                                  |      |
| crop shrubs - filberts, blueberry, ornamental nursery stock                                                                          | SCS  | native shrubs - shrub live oak, mesquite, sage-brush, creosote bush; rangeland > 50% shrub cover | SNS  |
| crop vines - grapes, blackberries, raspberries                                                                                       | SCV  | other shrub cover                                                                                | SOS  |

**TREE COVER (T) - > 25% canopy cover by woody plants, natural or planted.**

|                                                                                 |     |                                     |     |
|---------------------------------------------------------------------------------|-----|-------------------------------------|-----|
| conifers - spruce, pine, fir                                                    | TCO | swamp - trees, shrubs               | TSW |
| crop, trees - nuts, fruit, nursery, Christmas trees                             | TCR | tropical - mangrove and royal palms | TTR |
| hardwoods - oak, hickory, elm, aspen                                            | THW | other tree cover                    | TOC |
| intermixed hardwoods and conifers - oak-pine mix                                | TIM |                                     |     |
| <b>WATER (W) - water at the soil surface; includes seasonally frozen water.</b> |     |                                     |     |

- <sup>1</sup> Land Cover Kinds are presented at two levels of detail: Bolded table subheadings are the "NASIS - Level 1" choices (NSSH, Part 622.16; Soil Survey Staff, 2001b). Individual choices under the subheadings are the "NASIS - Level 2" choices.

**PLANT SYMBOL** - Record the codes (scientific plant name abbreviations) for the major plant species found at the site (NRCS, 2001b, 2001c); e.g., *ANGE* (*Andropogon gerardii* or big bluestem). **NOTE:** This is the primary plant data element in NASIS.

**PLANT COMMON NAME** - Record the common names of the major plant species found at the site [NRCS, 2001c (electronic file)]; e.g., *cottonwood*, *big bluestem*. This item may be recorded as a secondary data element to augment the **Plant Symbol**. **CAUTION:** Multiple common names exist for some plants; not all common names for a given plant are in the national PLANTS database.

**PLANT SCIENTIFIC NAME** - Record the scientific plant name along with or in lieu of common names; e.g., *Acer rubrum* (Red Maple). [**NOTE:** Although used in the past, scientific names of plants (Natural Resources Conservation Service, 1995) are not presently recorded by the NRCS; e.g., PDP has no data element for and does not recognize scientific plant names.] (**NOTE:** NASIS codes for common plant names are derived from the scientific names.)

## PARENT MATERIAL

Record the **Kind(s)** and **Lithostratigraphic Unit(s)** of unconsolidated material (regolith) from which the soil is derived. [Note: Lithostratigraphic Units: e.g. Formation, Member, etc.; see p. 5-11; Proposed in NASIS – currently recorded under **Misc. Field Notes**.] If the soil is derived directly from the underlying bedrock (e.g., granite), identify the **Parent Material** as either grus, saprolite, or residuum and then record the appropriate **Bedrock - Kind** choice. Multiple parent materials, if present, should be denoted; e.g., *loess, over colluvium, over residuum*. Use numerical prefixes in the **Horizon** designations to denote different parent materials (lithologic discontinuities); e.g., A, BE, 2Bt, 2BC, 3C; *Peoria Loess*, or *Calvert Formation*.

**KIND** - e.g., *saprolite, loess, colluvium*.

| Kind <sup>1</sup>                                                                          | Code |       | Kind <sup>1</sup>          | Code |       |
|--------------------------------------------------------------------------------------------|------|-------|----------------------------|------|-------|
|                                                                                            | PDP  | NASIS |                            | PDP  | NASIS |
| <b><i>EOLIAN DEPOSITS (non-volcanic)</i></b>                                               |      |       |                            |      |       |
| eolian deposit                                                                             | E    | EOD   | loess, calcareous          | —    | CLO   |
| eolian sands                                                                               | S    | EOS   | loess, noncalcareous       | —    | NLO   |
| loess                                                                                      | W    | LOE   | parna                      | —    | PAR   |
| <b><i>GLACIAL DEPOSITS</i></b>                                                             |      |       |                            |      |       |
| drift                                                                                      | D    | GDR   | till, basal                | —    | BTI   |
| glaciofluvial deposit                                                                      | —    | GFD   | till, flow                 | —    | FTI   |
| glaciolacustrine deposit                                                                   | —    | GLD   | till, lodgement            | —    | LTI   |
| glaciomarine deposit                                                                       | —    | GMD   | till, melt-out             | —    | MTI   |
| outwash                                                                                    | G    | OTW   | till, subglacial           | —    | GTI   |
| supraglacial debris-flow                                                                   | —    | SGF   | till, supraglacial         | —    | UTI   |
| till                                                                                       | T    | TIL   | till, supraglacial meltout | —    | PTI   |
| till, ablation                                                                             | —    | ATI   |                            |      |       |
| <b><i>IN-PLACE DEPOSITS (non-transported)</i></b>                                          |      |       |                            |      |       |
| grus <sup>2</sup>                                                                          | —    | GRU   | saprolite <sup>2</sup>     | —    | SAP   |
| residuum <sup>2</sup>                                                                      | X    | RES   |                            |      |       |
| <b><i>MASS MOVEMENT DEPOSITS <sup>3</sup> (See Mass Movement Types tables, p. 5-7)</i></b> |      |       |                            |      |       |
| <b>MISCELLANEOUS MASS MOVEMENT DEPOSITS</b>                                                |      |       |                            |      |       |
| colluvium                                                                                  | V    | COL   | slump block                | —    | SLB   |
| scree                                                                                      | —    | SCR   | talus                      | —    | TAL   |
|                                                                                            |      |       |                            |      |       |
| MASS MOVEMENT DEPOSIT (Unspecified Landslide)                                              |      |       |                            | —    | MMD   |

# **MASS MOVEMENT DEPOSITS (continued)**

|                                      |   |     |                                    |   |     |
|--------------------------------------|---|-----|------------------------------------|---|-----|
| COMPLEX LANDSLIDE DEPOSITS           |   |     |                                    | — | CLD |
| FALL DEPOSITS                        |   |     |                                    | — | FAD |
| debris fall deposit                  | — | DLD | soil fall deposit (=earth fall)    | — | SFD |
| rock fall deposit                    | — | RFD |                                    |   |     |
| FLOW DEPOSITS                        |   |     |                                    | — | FLD |
| earthflow deposit                    | — | EFD | debris avalanche deposit           | — | DAD |
| creep deposit                        | — | CRP | debris flow deposit                | — | DFD |
| mudflow deposit                      | — | MFD | lahar                              | — | LAH |
| sand flow deposit                    | — | RWD | rockfall avalanche deposit         | — | RAD |
| solifluction deposit                 | — | SOD |                                    |   |     |
| SLIDE DEPOSITS                       |   |     |                                    | — | S   |
| Rotational Slide deposit             | — | RLD | Translational Slide dep.           | — | TSD |
| rotational debris slide deposit      | — | RDD | translational debris slide deposit | — | TDD |
| rotational earth slide deposit       | — | RED | translational earth slide deposit  | — | TED |
| rotational rock slide deposit        | — | RRD | translational rock slide deposit   | — | TRD |
|                                      |   |     | block glide deposit                | — | BGD |
| SPREAD DEPOSITS (=lateral spread)    |   |     |                                    | — | LSD |
| debris spread deposit                | — | DPD | rock spread deposit                | — | RSD |
| earth spread deposit                 | — | ESD |                                    |   |     |
| TOPPLE DEPOSITS                      |   |     |                                    | — | TOD |
| debris topple deposit                | — | DTD | rock topple deposit                | — | RTD |
| earth topple (=soil topple)          | — | ETD |                                    |   |     |
| <b>MISCELLANEOUS DEPOSITS</b>        |   |     |                                    |   |     |
| cryoturbate                          | — | CRY | mine spoil or earthy fill          | F | MSE |
| diamicton                            | — | DIM |                                    |   |     |
| <b>ORGANIC DEPOSITS <sup>4</sup></b> |   |     |                                    |   |     |
| coprogenic materials                 | — | COM | organic, grassy materials          | — | OGM |
| diatomaceous earth                   | — | DIE | organic, herbaceous mat.           | — | OHM |
| marl                                 | — | MAR | organic, mossy materials           | — | OMM |
| organic materials                    | O | ORM | organic, woody materials           | — | OWM |

| <b><i>VOLCANIC DEPOSITS (unconsolidated; eolian and mass movement)</i></b> |   |     |                                             |   |     |
|----------------------------------------------------------------------------|---|-----|---------------------------------------------|---|-----|
| ash (< 2 mm)                                                               | H | ASH | cinders (2-64 mm)                           | — | CIN |
| ash, acidic                                                                | — | ASA | lahar<br>( <i>volcaniclastic mudflow</i> )  | — | LAH |
| ash, andesitic                                                             | — | ASN | lapilli<br>(2-64 mm, > 2.0 sg) <sup>5</sup> | — | LAP |
| ash, basaltic                                                              | — | ASB | pyroclastic flow                            | — | PYF |
| ash, basic                                                                 | — | ASC | pyroclastic surge                           | — | PYS |
| ash flow ( <i>pyroclastic</i> )                                            | — | ASF | pumice (< 1.0 sg) <sup>5</sup>              | — | PUM |
| bombs (> 64 mm)                                                            | — | BOM | scoria (> 2.0 sg) <sup>5</sup>              | — | SCO |
|                                                                            |   |     | tephra ( <i>all ejecta</i> )                | — | TEP |
| <b><i>WATER LAID or TRANSPORTED DEPOSITS</i></b>                           |   |     |                                             |   |     |
| alluvium                                                                   | A | ALL | lacustrine deposit                          | L | LAD |
| backswamp deposit                                                          | — | BSD | marine deposit                              | M | MAD |
| beach sand                                                                 | — | BES | overbank deposit                            | — | OBD |
| estuarine deposit                                                          | Z | ESD | pedisediment                                | — | PED |
| fluviomarine deposit                                                       | — | —   | slope alluvium                              | — | SAL |
| greensands                                                                 | — | —   | valley side alluvium                        | — | VSA |

- <sup>1</sup> Parent material definitions are found in the "Glossary of Landforms and Geologic Terms", NSSH - Part 629 (Soil Survey Staff, 2001), or the "Glossary of Geology" (Jackson, 1997).
- <sup>2</sup> Use the most precise term for the in situ material. Residuum is the most generic term.
- <sup>3</sup> Cruden and Varnes, 1996.
- <sup>4</sup> These generic terms refer to the dominant origin of the organic materials or deposits from which the organic soil has formed (i.e. parent material) (Soil Survey Staff, 1993). These terms partially overlap with those recognized in Soil Taxonomy (terms which refer primarily to what the organic material presently is); see the "Diagnostic Horizons" or "Properties" table.
- <sup>5</sup> sg = specific gravity = the ratio of a material's density to that of water [weight in air / (weight in air - weight in water)].

## BEDROCK

Describe the nature of the continuous hard rock underlying the soil. Specify the **Kind**, **Fracture Interval**, **Hardness**, and **Weathering Class**. Also record Lithostratigraphic unit(s) if possible (e.g. Formation, Member, etc.; — see p. 5–11); e.g. *Dakota Formation*. Proposed in NASIS; currently recorded under **Misc.** **Field Notes**.

**KIND** - e.g., *limestone*.

| Kind <sup>1</sup>                       | Code |       | Kind <sup>1</sup>                | Code |       |
|-----------------------------------------|------|-------|----------------------------------|------|-------|
|                                         | PDP  | NASIS |                                  | PDP  | NASIS |
| IGNEOUS - INTRUSIVE                     |      |       |                                  |      |       |
| anorthosite                             | —    | ANO   | pyroxenite                       | —    | PYX   |
| diabase                                 | —    | DIA   | quartz-diorite                   | —    | QZD   |
| diorite                                 | —    | DIO   | quartz-monzonite                 | —    | QZM   |
| gabbro                                  | —    | GAB   | syenite                          | —    | SYE   |
| granite                                 | I4   | GRA   | syenodiorite                     | —    | SYD   |
| granodiorite                            | —    | GRD   | tachylite                        | —    | TAC   |
| monzonite                               | —    | MON   | tonalite                         | —    | TON   |
| peridotite                              | —    | PER   | ultramafic rock <sup>2</sup>     | —    | UMU   |
| IGNEOUS - EXTRUSIVE                     |      |       |                                  |      |       |
| a'a lava                                | P8   | AAL   | pahoehoe lava                    | P9   | PAH   |
| andesite                                | I7   | AND   | pillow lava                      | —    | PIL   |
| basalt                                  | I6   | BAS   | pumice ( <i>flow, coherent</i> ) | E6   | PUM   |
| block lava                              | —    | BLL   | rhyolite                         | —    | RHY   |
| dacite                                  | —    | DAC   | scoria ( <i>coherent mass</i> )  | E7   | SCO   |
| latite                                  | —    | LAT   | trachyte                         | —    | TRA   |
| obsidian                                | —    | OBS   |                                  |      |       |
| IGNEOUS - PYROCLASTIC                   |      |       |                                  |      |       |
| ignimbrite                              | —    | IGN   | tuff, welded                     | —    | TFW   |
| pyroclastics<br>( <i>consolidated</i> ) | P0   | PYR   | tuff breccia                     | P7   | TBR   |
| pyroclastic flow                        | —    | PYF   | volcanic breccia                 | P4   | VBR   |
| pyroclastic surge                       | —    | PYS   | volcanic breccia, acidic         | P5   | AVB   |
| tuff                                    | P1   | TUF   | volcanic breccia, basic          | P6   | BVB   |
| tuff, acidic                            | P2   | ATU   | volcanic sandstone               | —    | VST   |
| tuff, basic                             | P3   | BTU   |                                  |      |       |

| <b>METAMORPHIC</b>                                    |    |     |                           |    |     |
|-------------------------------------------------------|----|-----|---------------------------|----|-----|
| amphibolite                                           | —  | AMP | metavolcanics             | —  | MVO |
| gneiss                                                | M1 | GNE | mica schist               | —  | MSH |
| granofels                                             | —  | GRF | migmatite                 | —  | MIG |
| granulite                                             | —  | GRL | mylonite                  | —  | MYL |
| greenstone                                            | —  | GRE | phyllite                  | —  | PHY |
| hornfels                                              | —  | HOR | schist                    | M5 | SCH |
| marble                                                | L2 | MAR | serpentine                | M4 | SER |
| metaconglomerate                                      | —  | MCN | slate                     | M8 | SLA |
| metaquartzite                                         | M9 | MQT | soapstone ( <i>tal</i> c) | —  | SPS |
| metasedimentary rocks <sup>2</sup>                    | —  | MSR |                           |    |     |
| <b>SEDIMENTARY - CLASTICS</b>                         |    |     |                           |    |     |
| arenite                                               | —  | ARE | mudstone                  | —  | MUD |
| argillite                                             | —  | ARG | orthoquartzite            | —  | OQT |
| arkose                                                | A2 | ARK | porcellanite              | —  | POR |
| breccia, non-volcanic<br>( <i>angular fragments</i> ) | —  | NBR | sandstone                 | A0 | SST |
| breccia, non-volcanic,<br>acidic                      | —  | ANB | sandstone, calcareous     | A4 | CSS |
| breccia, non-volcanic,<br>basic                       | —  | BNB | shale                     | H0 | SHA |
| claystone                                             | —  | CST | shale, acid               | —  | ASH |
| conglomerate<br>( <i>rounded fragments</i> )          | C0 | CON | shale, calcareous         | H2 | CSH |
| conglomerate, calcareous                              | C2 | CCN | shale, clayey             | H3 | YSH |
| fanglomerate                                          | —  | FCN | siltstone                 | T0 | SIS |
| glauconitic sandstone                                 | —  | —   | siltstone, calcareous     | T2 | CSI |
| graywacke                                             | —  | GRY |                           |    |     |
| <b>EVAPORITES, ORGANICS, AND PRECIPITATES</b>         |    |     |                           |    |     |
| chalk                                                 | L1 | CHA | limestone, arenaceous     | L5 | ALS |
| chert                                                 | —  | CHE | limestone, argillaceous   | L6 | RLS |
| coal                                                  | —  | COA | limestone, cherty         | L7 | CLS |
| dolomite ( <i>dolostone</i> )                         | L3 | DOL | limestone, phosphatic     | L4 | PLS |
| gypsum                                                | —  | GYP | travertine                | —  | TRV |
| limestone                                             | L0 | LST | tufa                      | —  | TUA |

| <b>INTERBEDDED</b> (alternating layers of different sedimentary lithologies) |    |     |                     |    |     |
|------------------------------------------------------------------------------|----|-----|---------------------|----|-----|
| limestone-sandst.-shale                                                      | B1 | LSS | sandstone-shale     | B5 | SSH |
| limestone-sandstone                                                          | B2 | LSA | sandstone-siltstone | B6 | SSI |
| limestone-shale                                                              | B3 | LSH | shale-siltstone     | B7 | SHS |
| limestone-siltstone                                                          | B4 | LSI |                     |    |     |

- Definitions for kinds of bedrock are found in the "Glossary of Landforms and Geologic Terms", NSSH - Part 629 (Soil Survey Staff, 2001), or in the "Glossary of Geology" (Jackson, 1997).
- Generic term; use only with regional or reconnaissance surveys (Order 3, 4).

**FRACTURE INTERVAL CLASS** - Describe the dominant (average) horizontal spacing between vertical joints (geogenic cracks or seams) in the bedrock layer.

| Average Distance Between Fractures | Code |
|------------------------------------|------|
| < 10 cm                            | 1    |
| 10 to < 45 cm                      | 2    |
| 45 to < 100 cm                     | 3    |
| 100 to < 200 cm                    | 4    |
| ≥ 200 cm                           | 5    |

**BEDROCK HARDNESS** (Obsolete — used in PDP. NASIS now uses Rupture Resistance-Cementation classes and criteria.)

| Hardness Class | Code | Criteria <sup>1</sup>       |
|----------------|------|-----------------------------|
| Hard           | H    | Lithic contact criteria     |
| Soft           | S    | Paralithic contact criteria |

- See Soil Taxonomy (Soil Survey Staff, 1975).

**WEATHERING CLASS** - The relative extent to which a bedrock has weathered as compared to its presumed, non-weathered state.

| Class    | Code | Criteria        |
|----------|------|-----------------|
| Slight   | SL   | [Not Available] |
| Moderate | MO   |                 |
| Strong   | ST   |                 |

**DEPTH (TO BEDROCK)** - Record the depth (cm) from the ground surface to the contact with coherent (continuous) bedrock.



## EROSION

Estimate the dominant kind and magnitude of accelerated erosion at the site. Specify the **Kind** and **Degree**.

### KIND -

| Kind    | Code |       | Criteria <sup>1</sup>                                                    |
|---------|------|-------|--------------------------------------------------------------------------|
|         | PDP  | NASIS |                                                                          |
| wind    | I    | I     | Deflation by wind                                                        |
| water : | W    | ---   | Removal by running water                                                 |
| sheet   | ---  | S     | Even soil loss, no channels                                              |
| rill    | ---  | R     | Small channels <sup>2</sup>                                              |
| gully   | ---  | G     | Big channels <sup>3</sup>                                                |
| tunnel  | ---  | T     | Subsurface voids within soil that enlarge by running water (i.e. piping) |

<sup>1</sup> Soil Survey Staff, 1993, p. 82.

<sup>2</sup> Small, runoff channels that can be obliterated by conventional tillage.

<sup>3</sup> Large, runoff channels that cannot be obliterated by conventional tillage.

### DEGREE CLASS -

| Class | Code | Criteria: Estimated % loss of the original A & E horizons or, the estimated loss of the upper 20 cm (if original, combined A & E horizons were < 20 cm thick). <sup>1</sup> |
|-------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| None  | 0    | 0 %                                                                                                                                                                         |
| 1     | 1    | > 0 up to 25%                                                                                                                                                               |
| 2     | 2    | 25 up to 75%                                                                                                                                                                |
| 3     | 3    | 75 up to 100%                                                                                                                                                               |
| 4     | 4    | > 75 % and total removal of A                                                                                                                                               |

<sup>1</sup> Soil Survey Staff; 1993, pp 86-89.

## RUNOFF

**SURFACE RUNOFF** - Surface runoff (Hortonian flow, overland flow) is the flow of water from an area that occurs over the surface of the soil. Surface runoff differs from internal flow or throughflow that results when infiltrated water moves laterally or vertically within a soil, above the water table. "The Index (of) Surface Runoff Classes" are relative estimates of surface runoff based on slope gradient and saturated hydraulic conductivity ( $K_{sat}$ ). This index is specific to the following conditions (Soil Survey Staff, 1993).

- The soil surface is assumed to be bare.
- The soil is free of ice.
- Retention of water by ground surface irregularities is negligible or low.
- Infiltration is assumed to be at the steady ponded infiltration stage.
- Water is added to the soil by precipitation or snowmelt that yields 50 mm in 24 hours with no more than 25 mm in any 1-hour period.
- Antecedent soil water state is assumed to be very moist or wet to: a) the base of the solum; b) a depth of 1/2 m; or c) through the horizon that has the minimum  $K_{sat}$  within the top 1 meter; whichever is the least depth.

Use the following table and the above conditions to estimate "The Index (of) Surface Runoff Class" for the site. If seasonal or permanent, internal free-water occurs a depth of  $\leq 50$  cm (very shallow and shallow Internal Free-water classes), use a  $K_{sat}$  of *Very Low*. If seasonal or permanent, internal free-water is deeper than 50 cm, use the appropriate  $K_{sat}$  from the table. In PDP, if estimating runoff from vegetated areas, define and record under **User Defined Property**.

| Index (of) Surface Runoff Classes |                                                                   |                   |                     |                       |                         |          |
|-----------------------------------|-------------------------------------------------------------------|-------------------|---------------------|-----------------------|-------------------------|----------|
| Slope<br>Gradient<br>Percent      | Saturated Hydraulic Conductivity ( $K_{sat}$ ) Class <sup>1</sup> |                   |                     |                       |                         |          |
|                                   | Very High                                                         | High              | Mod. High           | Mod. Low              | Low                     | Very Low |
|                                   | ----- cm / hour -----                                             |                   |                     |                       |                         |          |
|                                   | $\geq 36$                                                         | 3.6<br>to<br>< 36 | 0.36<br>to<br>< 3.6 | 0.036<br>to<br>< 0.36 | 0.0036<br>to<br>< 0.036 | < 0.0036 |
| Concave                           | N                                                                 | N                 | N                   | N                     | N                       | N        |
| < 1                               | N                                                                 | N                 | N                   | L                     | M                       | H        |
| 1 to < 5                          | N                                                                 | VL                | L                   | M                     | H                       | VH       |
| 5 to < 10                         | VL                                                                | L                 | M                   | H                     | VH                      | VH       |
| 10 to < 20                        | VL                                                                | L                 | M                   | H                     | VH                      | VH       |
| $\geq 20$                         | L                                                                 | M                 | H                   | VH                    | VH                      | VH       |

<sup>1</sup> This table is based on the minimum  $K_{sat}$  occurring within 1/2 m of the soil surface. If the minimum  $K_{sat}$  for the soil occurs between 1/2 to 1 m,

the runoff estimate should be reduced by one class (e.g., *Medium* to *Low*). If the minimum  $K_{sat}$  for the soil occurs below 1 meter, use the lowest  $K_{sat}$  class that occurs within 1 m of the surface.

| Index (of) Surface Runoff<br>Class Names | Code |
|------------------------------------------|------|
| Negligible                               | N    |
| Very Low                                 | VL   |
| Low                                      | L    |
| Medium                                   | M    |
| High                                     | H    |
| Very High                                | VH   |

## ***SURFACE FRAGMENTS (formerly Surface Stoniness)***

Record the amount of surface fragment <sup>1</sup> cover (either as a class or as a numerical percent), as determined by either a “point count” or “line-intercept” method. In NASIS, additional details can be recorded: **Surface Fragment Kind**, (use “Rock Fragment - Kind Table”), **Mean Distance Between Fragments** (edge to edge), **Shape** (FL-flat or NF-nonflat), **Size**, **Roundness** (use classes and criteria found in “Rock Fragment - Roundness Table”), and **Rock Fragment - Rupture Resistance**.

| Surface Fragment Class <sup>1</sup> | Code              |       | Criteria:<br>Percentage of surface covered |
|-------------------------------------|-------------------|-------|--------------------------------------------|
|                                     | Conv <sup>2</sup> | NASIS |                                            |
| Stony or Bouldery                   | 1                 | %     | 0.01 to < 0.1                              |
| Very Stony or Very Bouldery         | 2                 | %     | 0.1 to < 3                                 |
| Extremely Stony or Ext. Bouldery    | 3                 | %     | 3 to < 15                                  |
| Rubbly                              | 4                 | %     | 15 to < 50                                 |
| Very Rubbly                         | 5                 | %     | ≥ 50                                       |

<sup>1</sup> This data element is also used to record large wood fragments (e.g., tree trunks) on organic soils, if the fragments are a management concern and appear to be relatively permanent.

<sup>2</sup> Historically called *Surface Stoniness* classes (now *Surface Fragment* classes). Use as a map-unit phase modifier is restricted to stone-sized fragments, or larger (> 250 mm; Soil Survey Staff, 1951).

## **DIAGNOSTIC HORIZONS or PROPERTIES**

Identify the **Kind** and **Upper** and **Lower Depths** of occurrence of Soil Taxonomic diagnostic horizons and properties; e.g., *mollic epipedon*; 0 - 45 cm. Multiple features per horizon can be recorded. (Called **Diagnostic Feature-Kind** in PDP.) In NASIS (**Diagnostic Horizon/Feature**) record **Kind**; **Thickness**, **Representative Value** (RV – high, low) can also be recorded.

**KIND** - (see definitions in current Keys to Soil Taxonomy)

| Kind                                    | Code |       | Kind        | Code |       |
|-----------------------------------------|------|-------|-------------|------|-------|
|                                         | PDP  | NASIS |             | PDP  | NASIS |
| EPIPEDONS (Diagnostic Surface Horizons) |      |       |             |      |       |
| anthropic                               | A    | AN    | mollic      | M    | MO    |
| folistic                                | —    | FO    | ochric      | O    | OC    |
| histic                                  | H    | HI    | plaggen     | P    | PL    |
| melanic                                 | ME   | ME    | umbric      | U    | UM    |
| DIAGNOSTIC SUBSURFACE HORIZONS          |      |       |             |      |       |
| agric                                   | R    | AG    | natric      | N    | NA    |
| albic                                   | Q    | AL    | ortstein    | —    | OR    |
| argillic                                | T    | AR    | oxic        | X    | OX    |
| calcic                                  | C    | CA    | petrocalcic | E    | PE    |
| cambic                                  | B    | CM    | petrogypsic | J    | PG    |
| duripan                                 | Z    | DU    | placic      | K    | PA    |
| fragipan                                | F    | FR    | salic       | Y    | SA    |
| glossic                                 | TO   | GL    | sombric     | I    | SO    |
| gypsic                                  | G    | GY    | spodic      | S    | SP    |
| kandic                                  | KA   | KA    | sulfuric    | V    | SU    |

(continued)

| <b>DIAGNOSTIC PROPERTIES - MINERAL SOILS</b>                                 |    |    |                                   |    |    |
|------------------------------------------------------------------------------|----|----|-----------------------------------|----|----|
| abrupt textural change                                                       | AC | AC | gelic materials <sup>2</sup>      | —  | GM |
| albic materials                                                              | —  | AM | glacic layer <sup>2</sup>         | —  | GL |
| albic materials,<br>interfingering                                           | IF | AI | lamella / lamellae                | —  | LA |
| andic soil properties                                                        | AN | AP | lithic contact <sup>2</sup>       | L  | LC |
| anhydrous conditions                                                         | —  | AH | paralithic contact <sup>2</sup>   | W  | PC |
| aquic conditions <sup>2</sup>                                                | —  | AQ | paralithic materials <sup>2</sup> | —  | PM |
| carbonates,<br>secondary <sup>1</sup>                                        | LI | SC | permafrost <sup>2</sup>           | PF | PF |
| cryoturbation <sup>2</sup>                                                   | —  | CR | petroferric contact               | PC | TC |
| densic contact <sup>2</sup>                                                  | —  | DC | plinthite                         | PL | PI |
| densic materials <sup>2</sup>                                                | —  | DM | slickensides                      | SL | SS |
| durinodes                                                                    | D  | DN | sulfidic materials <sup>2</sup>   | SU | SM |
| fragic soil properties                                                       | —  | FP |                                   |    |    |
| <b>DIAGNOSTIC PROPERTIES - ORGANIC SOILS</b> (also see <sup>2's</sup> above) |    |    |                                   |    |    |
| fibric soil materials                                                        | FI | FM | limnic materials : ____           | LM | LM |
| hemic soil materials                                                         | HE | HM | coprogenous earth                 | CO | CO |
| humilluvic materials                                                         | HU | UM | diatomaceous earth                | DI | DI |
| sapric soil materials                                                        | SA | RM | marl                              | MA | MA |

<sup>1</sup> Secondary carbonates, replaces “soft, powdery lime”. **NOTE:** Gilgai (GI in PDP) is no longer a diagnostic feature in Soil Taxonomy.

<sup>2</sup> Diagnostic Properties, materials, or conditions that can occur in either mineral or organic soils.

**DEPTH** - Document the zone of occurrence for a diagnostic horizon or property, as observed, by recording the upper and lower depth and specify units; e.g., 22 - 39 cm. Record **Top Depth** and **Bottom Depth**.

## REFERENCES

References for this “Site Description Section” are combined with those at the end of the “Profile / Pedon Description Section” 2-79.



# PROFILE / PEDON DESCRIPTION

Compiled by: D.A. Wysocki, P.J. Schoeneberger, E.C. Benham, NRCS,  
Lincoln, NE; W. D. Broderson, NRCS, Salt Lake City, UT.

## OBSERVATION METHOD

For each layer, indicate the type and relative extent of the exposure upon which the primary observations are made. (Examples of common sampling devices are included in the "Field Sampling Section.") Describe **Kind**, **Relative Size**.

### KIND -

| Kind                                                 | Code | Criteria: Types<br>(common size or ranges)                                                |
|------------------------------------------------------|------|-------------------------------------------------------------------------------------------|
| <b>"Disturbed" Samples</b>                           |      |                                                                                           |
| bucket auger                                         | BA   | e.g., open, closed, sand, mud buckets (5-12 cm diam.)                                     |
| screw auger                                          | SA   | e.g., external thread hand augers, power (flight) auger (2-30 cm diam.)                   |
| <b>"Undisturbed" Samples</b>                         |      |                                                                                           |
| push tube                                            | PT   | e.g., handheld, hydraulic, hollow stem (2-10 cm diam.)                                    |
| shovel "slice" <sup>1</sup>                          | SS   | e.g., undisturbed block extracted with a shovel (sharpshooter: 20 x 40 cm)                |
| <b>WALL / FLOOR - "Undisturbed" Area or Exposure</b> |      |                                                                                           |
| small pit                                            | SP   | e.g., hand dug (< 1 m x 2 m)                                                              |
| trench                                               | TR   | e.g., backhoe, pipeline (> 1 m x 2 m)                                                     |
| beveled cut                                          | BC   | e.g., roadcuts graded to < 60% slope                                                      |
| cut                                                  | CU   | e.g., roadcut, streambank, medium-sized borrow pit wall > 60% slope (e.g., > 4 m, < 33 m) |
| large open pit or quarry                             | LP   | large borrow pit or quarry with large or irregular banks (e.g., > 33 m)                   |

<sup>1</sup> Field method used for hydric soil investigations.

**RELATIVE SIZE** (of exposure) - Record the approximate size of the exposure observed. Use cm for "Drill Cores" and m for "Wall/Floor" observations; e.g., *bucket auger, 3 cm; trench wall, 3 m.* (**NOTE:** Common size range for each method is indicated in the "Criteria" column of the "Observation Method - Kind Table." These dimensions are approximate; not intended to be precise.)

**TAXONOMIC CLASSIFICATION** - After completely describing the soil, classify the pedon as thoroughly as possible (to the lowest level). See most current version of Soil Taxonomy, Keys to Soil Taxonomy or NASIS for complete choice list; e.g., *fine, mixed, active, mesic, Typic Haplohumult*.

## **HORIZON NOMENCLATURE**

Use capital letters to identify master horizons; e.g., *A, B*. Use suffixes (lowercase letters) to denote additional horizon characteristics or features; e.g., *Ap, Btk*. [For more detailed criteria, see the "Soil Taxonomy Section;" for complete definitions see Soil Taxonomy (Soil Survey Staff, 1998, 1999)]. Label a horizon only after all morphology is recorded.

### **MASTER, TRANSITIONAL AND COMMON HORIZON COMBINATIONS <sup>1</sup>**

| <b>Horizon</b>                   | <b>Criteria</b><br><i>(expanded details listed in Soil Taxonomy Section)</i>                                                                                                             |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>O</b>                         | Organic soil materials (not limnic)                                                                                                                                                      |
| <b>A</b>                         | Mineral; organic matter (humus) accumulation, loss of Fe, Al, clay                                                                                                                       |
| <b>AB (or AE)</b>                | Dominantly A horizon characteristics but also contains some characteristics of the B (or E) horizon                                                                                      |
| <b>A/B (or A/E)<br/>(or A/C)</b> | Discrete, intermingled bodies of A and B (or E, or C) material; majority of horizon is A material                                                                                        |
| <b>AC</b>                        | Dominantly A horizon characteristics but also contains some characteristics of C horizon                                                                                                 |
| <b>E</b>                         | Mineral; loss of Fe, Al, clay, or organic matter                                                                                                                                         |
| <b>EA (or EB)</b>                | Dominantly E horizon characteristics but also contains some attributes of the A (or B) horizon                                                                                           |
| <b>E/A (or E/B)</b>              | Discrete, intermingled bodies of E and A horizon (or E and B) material; majority of horizon is E material                                                                                |
| <b>E and Bt<br/>(or B and E)</b> | Thin lamellae (Bt) within a dominantly E horizon (or thin E within dominantly B horizon)                                                                                                 |
| <b>BA (or BE)</b>                | Dominantly B characteristics but also contains some attributes of A (or E) horizon                                                                                                       |
| <b>B/A (or B/E)</b>              | Discrete, intermingled bodies of B and A (or E) material; majority of horizon is B material                                                                                              |
| <b>B</b>                         | Subsurface accumulation of clay, Fe, Al, Si, humus, CaCO <sub>3</sub> , CaSO <sub>4</sub> ; or loss of CaCO <sub>3</sub> ; or accumulation of sesquioxides; or subsurface soil structure |
| <b>BC</b>                        | Dominantly B horizon characteristics but also contains some characteristics of the C horizon                                                                                             |
| <b>B/C</b>                       | Discrete, intermingled bodies of B and C material; majority of horizon is B material                                                                                                     |



|                     |                                                                                                              |
|---------------------|--------------------------------------------------------------------------------------------------------------|
| <b>CB (or CA)</b>   | Dominantly C horizon characteristics but also contains some characteristics of the B (or A) horizon          |
| <b>C/B (or C/A)</b> | Discrete, intermingled bodies of C and B (or A) material; majority of horizon is C material                  |
| <b>C</b>            | Little or no pedogenic alteration, unconsolidated earthy material, soft bedrock                              |
| <b>L</b>            | Limnic soil materials <sup>2</sup>                                                                           |
| <b>R</b>            | Bedrock, <i>Strongly Cemented</i> to <i>Indurated</i>                                                        |
| <b>W</b>            | A layer of liquid water (W) or permanently frozen water (Wf) within the soil (excludes water/ice above soil) |

<sup>1</sup> Refer to the "Soil Taxonomy Section" for older horizon nomenclature.

<sup>2</sup> NRCS Soil Classification Staff, 1999; personal communication.

**HORIZON SUFFIXES** - Historically referred to as "Horizon Subscripts," and more recently as "Subordinate Distinctions."<sup>1</sup> (Historical nomenclature and conversions are shown in the "Soil Taxonomy Section.")

| <b>Horizon Suffix <sup>1</sup></b> | <b>Criteria</b><br>( <i>expanded details listed in Soil Taxonomy Section</i> )            |
|------------------------------------|-------------------------------------------------------------------------------------------|
| <b>a</b>                           | Highly decomposed organic matter                                                          |
| <b>b</b>                           | Buried genetic horizon (not used with C horizons)                                         |
| <b>c</b>                           | Concretions or nodules                                                                    |
| <b>co</b>                          | Coprogenous earth (Used only with L) <sup>2</sup>                                         |
| <b>d</b>                           | Densic layer (physically root restrictive)                                                |
| <b>di</b>                          | Diatomaceous earth (Used only with L) <sup>2</sup>                                        |
| <b>e</b>                           | Moderately decomposed organic matter                                                      |
| <b>f</b>                           | Permanently frozen soil or ice (permafrost); continuous, subsurface ice; not seasonal ice |
| <b>ff</b>                          | Permanently frozen soil ("Dry" permafrost); no continuous ice; not seasonal ice           |
| <b>g</b>                           | Strong gley                                                                               |
| <b>h</b>                           | Illuvial organic matter accumulation                                                      |
| <b>i</b>                           | Slightly decomposed organic matter                                                        |
| <b>j</b>                           | Jarosite accumulation                                                                     |
| <b>jj</b>                          | Evidence of cryoturbation                                                                 |
| <b>k</b>                           | Pedogenic carbonate accumulation                                                          |
| <b>m</b>                           | Strong cementation (pedogenic, massive)                                                   |
| <b>ma</b>                          | Marl (Used only with L) <sup>2</sup>                                                      |
| <b>n</b>                           | Pedogenic, exchangeable sodium accumulation                                               |

|           |                                                         |
|-----------|---------------------------------------------------------|
| <b>o</b>  | Residual sesquioxide accumulation (pedogenic)           |
| <b>p</b>  | Plow layer or other artificial disturbance              |
| <b>q</b>  | Secondary (pedogenic) silica accumulation               |
| <b>r</b>  | Weathered or soft bedrock                               |
| <b>s</b>  | Illuvial sesquioxide accumulation                       |
| <b>ss</b> | Slickensides                                            |
| <b>t</b>  | Illuvial accumulation of silicate clay                  |
| <b>v</b>  | Plinthite                                               |
| <b>w</b>  | Weak color or structure within B (used only with B)     |
| <b>x</b>  | Fragipan characteristics                                |
| <b>y</b>  | Pedogenic accumulation of gypsum                        |
| <b>z</b>  | Pedogenic accumulation of salt more soluble than gypsum |

<sup>1</sup> Keys to Soil Taxonomy, 8th Ed., (Soil Survey Staff, 1998).

<sup>2</sup> NRCS Soil Classification Staff, 1999; personal communication.

## OTHER HORIZON MODIFIERS -

**Numerical Prefixes** (2, 3, etc.) - Used to denote lithologic discontinuities. By convention, 1 is understood but is not shown; e.g., A, E, Bt1, **2Bt2**, **2BC**, **3C1**, **3C2**.

**Numerical Suffixes** - Used to denote subdivisions within a master horizon; e.g., A1, A2, E, Bt1, Bt2, Bt3, Bs1, Bs2.

**The Prime ( ´ )** - Used to indicate the second occurrence of an identical horizon descriptor(s) in a profile or pedon; e.g., A, E, Bt, **E´** Btx, C. The prime does not indicate either buried horizons (which are denoted by a lower case "b"; e.g., Btb), or lithologic discontinuities (denoted by numerical prefixes). Double and triple primes are used to denote subsequent occurrences of horizon descriptors in a pedon; e.g., A, E, Bt, **E´´**, Btx, **E´´´**, Cd.

**DIAGNOSTIC HORIZONS** - See the "Diagnostic Horizons Table" or "Properties Table", in the "Site Description Section".

**HORIZON DEPTH** - Record the depths of both the upper and lower boundary for each horizon; specify units (centimeters preferred); e.g., 15-24 cm. Begin (zero datum) at the ground surface<sup>1</sup>, which is not necessarily the mineral surface. (**NOTE:** Prior to 1993, the zero datum was at the top of the mineral surface, except for thick organic layers such as a peat or muck. Organic horizons were recorded as above and mineral horizons recorded as below, relative to the mineral surface.)

Example:

Zero Datum for the same horizons

At Present: Oe 0 - 5 cm, A 5 - 15 cm, E 15 - 24 cm

Before 1993: Oe 5 - 0 cm, A 0 - 10 cm, E 10 - 19 cm

<sup>1</sup> Conventionally, the "soil surface" is considered to be the top boundary of the first layer that can support plant / root growth. This equates to:

- (for bare mineral soil) the air/fine earth interface;
- (for vegetated mineral soil) the upper boundary of the first layer that can support root growth;
- (for organic mantles) the same as b) but excludes freshly fallen plant litter, and includes litter that has compacted and begun to decompose; e.g., Oi horizon;
- (for submerged soil) the same as b) but refers to the water/soil contact and extends out from shore to the limit of emergent, rooted plants;
- (for rock mulches; e.g., desert pavement, scree) the same as a) unless the areal percentage of surface rock coverage is greater than 80%, the top of the soil is the mean height of the top of the rocks.

**HORIZON THICKNESS** - Record the average thickness and range in thickness of horizon; e.g., 15 cm (12 - 21 cm).

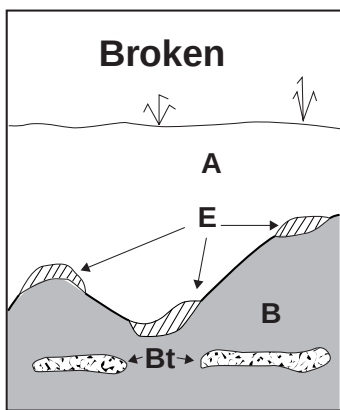
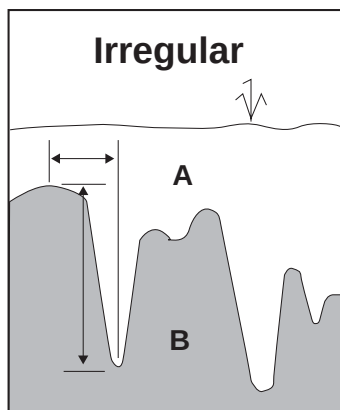
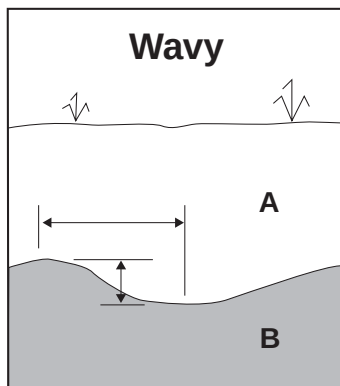
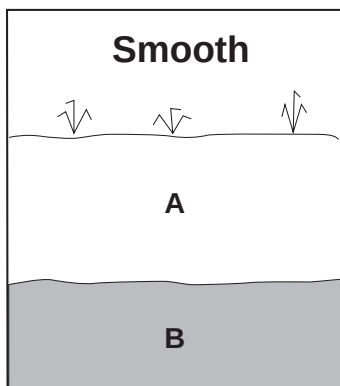
**HORIZON BOUNDARY** - Record **Distinctness** and **Topography** of horizon boundary. (In NASIS, Distinctness is called Boundary Distinctness). Distinctness is the distance through which one horizon grades into another. Topography is the lateral undulation and continuity of the boundary between horizons. A complete example is: *clear, wavy*, or *C,W*.

### Distinctness

| Distinctness Class | Code |       | Criteria: thickness |
|--------------------|------|-------|---------------------|
|                    | PDP  | NASIS |                     |
| Very Abrupt        | —    | V     | < 0.5 cm            |
| Abrupt             | A    | A     | 0.5 to < 2 cm       |
| Clear              | C    | C     | 2 to < 5 cm         |
| Gradual            | G    | G     | 5 to < 15 cm        |
| Diffuse            | D    | D     | ≥ 15 cm             |

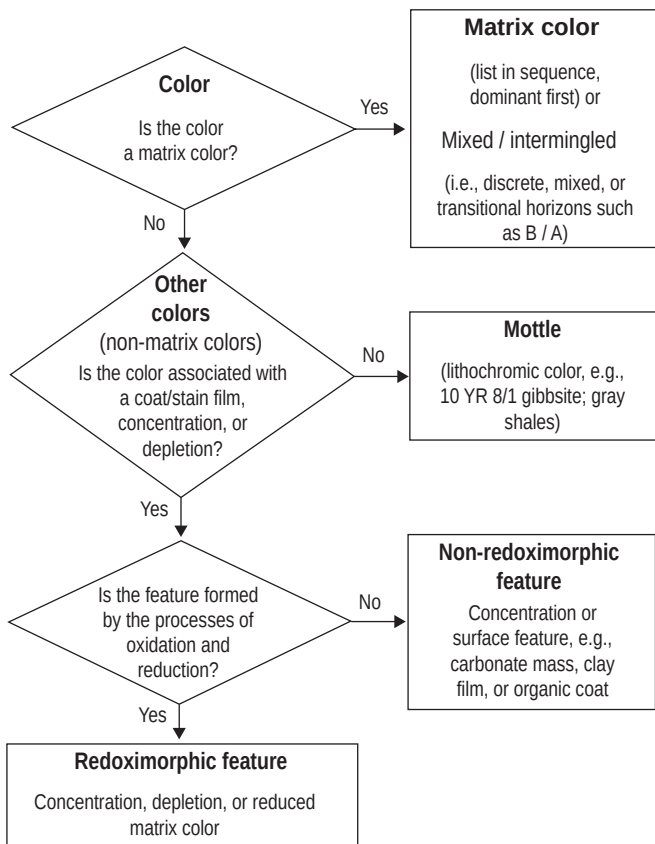
**Topography** - Cross-sectional shape of the contact between horizons.

| Topography | Code | Criteria                                                                |
|------------|------|-------------------------------------------------------------------------|
| Smooth     | S    | Planar with few or no irregularities                                    |
| Wavy       | W    | Width of undulation is > than depth                                     |
| Irregular  | I    | Depth of undulation is > than width                                     |
| Broken     | B    | Discontinuous horizons; discrete but intermingled, or irregular pockets |



## SOIL COLOR

**DECISION FLOWCHART FOR DESCRIBING SOIL COLORS** - Use the following chart to decide how and with which data elements the color patterns of a soil or soil feature should be described.



**NOTE:** *Reduced Matrix color* is described as a *Matrix Color* and in the associated "(Soil Color) - Location or Condition Described Table."

**(SOIL) MATRIX COLOR** - Record **Color(s)**, **(Soil Color) Moisture State**, **Location or Condition**. (In PDP, also record **Percent of Horizon**, if more than one matrix color is described.)

**(Soil) Matrix Color - (Soil) Color** - Identify the color(s) of the soil matrix with Munsell® notation (**Hue, Value, Chroma**); e.g., 10YR 3/2. For Neutral colors, chroma is zero but not shown; e.g., N 4/. Other Gley colors use appropriate notation (see Munsell® Gley pages; e.g., 5GY 6/1). For narrative descriptions (Soil Survey Reports, Official Series Descriptions) both the verbal name and the Munsell® notation are given; e.g., *dark brown, 10YR 3/3*.

**(Soil) Matrix Color - Moisture State** - Record the moisture condition of the soil described; e.g., *moist*. (Not to be confused with Soil Water State.)

| Moisture State | Code |
|----------------|------|
| Dry            | D    |
| Moist          | M    |

**(Soil) Matrix Color - Location or Condition** - Record pertinent circumstances of the color described (called **Color Physical State** in NASIS).

| Color Location or Condition                     | Code |       |
|-------------------------------------------------|------|-------|
|                                                 | PDP  | NASIS |
| <b>COLOR LOCATION</b>                           |      |       |
| interior ( <i>within ped</i> )                  | 1    | IN    |
| exterior ( <i>ped surface</i> )                 | 2    | EX    |
| <b>COLOR, MECHANICAL CONDITION</b>              |      |       |
| broken Face                                     | 8    | BF    |
| crushed                                         | 3    | CR    |
| rubbed ( <i>used only with Organic Matter</i> ) | 9    | RU    |
| <b>COLOR, REDOXIMORPHIC CONDITION</b>           |      |       |
| oxidized <sup>1</sup>                           | 5    | OX    |
| reduced <sup>2</sup>                            | —    | RE    |
| <b>COLOR, INTRICATE MULTICOLORED PATTERN</b>    |      |       |
| variegated <sup>3</sup>                         | —    | VA    |

<sup>1</sup> Soil that is reduced *in situ*, but oxidizes (changes color) after extraction and exposure to air. A mineral example is vivianite.

**NOTE:** Not used for soil that's normally oxidized in place. For indicators of reduction see **Redoximorphic Features**.

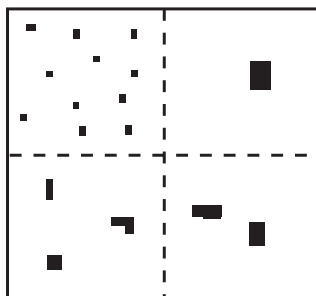
<sup>2</sup> Color immediately after extraction from a reduced environment, prior to oxidation; e.g., FeS. Also used to record **Reduced Matrix**.

<sup>3</sup> Color pattern is too intricate (banded or patchy) with numerous, diverse colors to credibly identify dominant matrix colors.

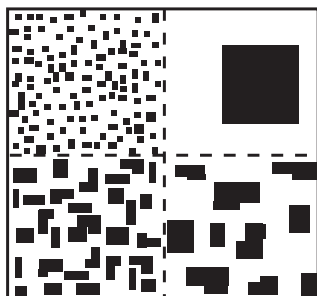
**MOTTLES** - Describe mottles (areas of color that differ from the matrix color). These colors are commonly lithochromic or lithomorphic (attributes retained from the geologic source rather than from pedogenesis; e.g., gray shale). Mottles exclude: Redoximorphic Features (RMF) and Ped and Void Surface Features (e.g., clay films). Record **Quantity Class** (in NASIS/PDP, estimate a numerical value "Percent of Horizon Area Covered"), **Size**, **Contrast**, **Color**, and **Moisture State** (D or M). **Shape** is an optional descriptor. A complete example is: *few, medium, distinct, reddish yellow, moist, irregular mottles* or *f, 2, d, 7.5 YR 7/8, m, z, mottles*.

#### Mottles - Quantity (Percent of Area Covered)

| Quantity Class | Code  |       | Criteria:<br>range in percent |
|----------------|-------|-------|-------------------------------|
|                | Conv. | NASIS |                               |
| Few            | f     | %     | < 2% of surface area          |
| Common         | c     | %     | 2 to < 20% of surface area    |
| Many           | m     | %     | ≥ 20% of surface area         |



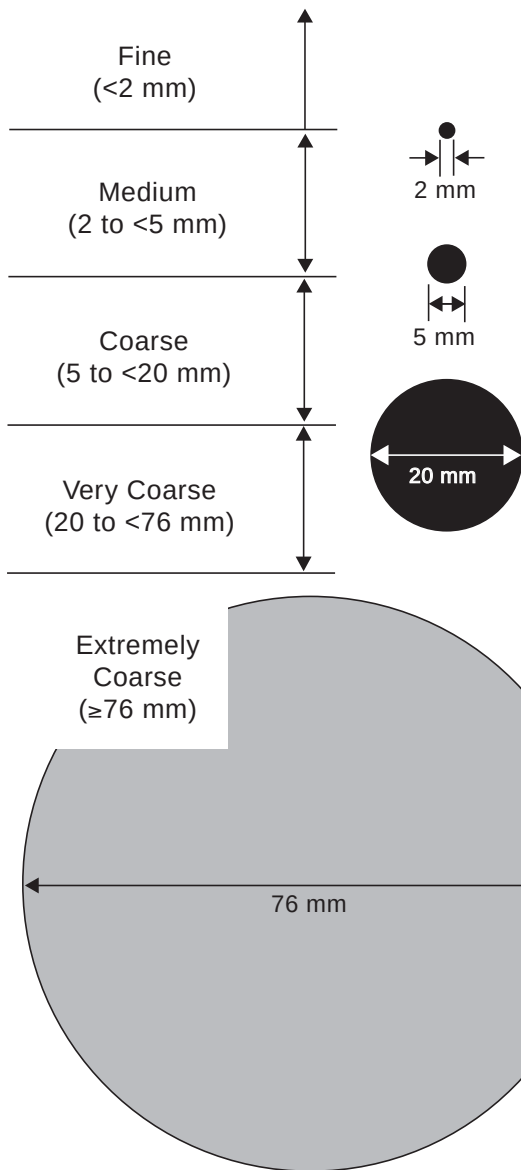
2%



20%

**Mottles - Size** - Record mottle size class. Use length if it's greater than 2 times the width; use width if the length is less than two times the width. Length is the greater of the two dimensions. (New size classes to be consistent with the new RMF size classes.)

| Size Class       | Code | Criteria      |
|------------------|------|---------------|
| Fine             | 1    | < 2 mm        |
| Medium           | 2    | 2 to < 5 mm   |
| Coarse           | 3    | 5 to < 20 mm  |
| Very Coarse      | 4    | 20 to < 76 mm |
| Extremely Coarse | 5    | ≥ 76 mm       |





**Mottles - Contrast** - Record the color difference between the mottle and the dominant matrix color. Use this table or the following chart to express the difference. [ 1st table: Obsolete —shown here for historical purposes]

| Contrast Class     | Code | Difference in Color<br>Between Matrix and Mottle |                |                       |
|--------------------|------|--------------------------------------------------|----------------|-----------------------|
|                    |      | Hue <sup>1</sup>                                 | Value          | Chroma                |
| Faint <sup>2</sup> | F    | same page                                        | 0 to $\leq 2$  | and $\leq 1$          |
| Distinct           | D    | same page                                        | $> 2$ to $< 4$ | and $< 4$             |
|                    |      |                                                  | $< 4$          | or and $> 1$ to $< 4$ |
|                    |      | 1 page                                           | $\leq 2$       | and $\leq 1$          |
| Prominent          | P    | same page                                        | $\geq 4$       | or $\geq 4$           |
|                    |      | 1 page                                           | $> 2$          | or $> 1$              |
|                    |      | $\geq 2$ pages                                   | $\leq 0$       | or $\geq 0$           |

<sup>1</sup> One Munsell® Color Book page = 2.5 hue units. Table contents compiled from material in or intended by the Soil Survey Manual (Soil Survey Staff, 1993).

| Contrast Class         | Code | Difference in Color<br>Between Matrix and Mottle<br>( $\Delta$ means "difference between") |                             |                             |
|------------------------|------|--------------------------------------------------------------------------------------------|-----------------------------|-----------------------------|
|                        |      | Hue (h)                                                                                    | Value (v)                   | Chroma (c)                  |
| Faint <sup>1</sup>     | F    | $\Delta h = 0$ ;                                                                           | $\Delta v \leq 2$           | and $\Delta c \leq 1$       |
|                        |      | $\Delta h = 1$ ;                                                                           | $\Delta v \leq 1$           | and $\Delta c \leq 1$       |
|                        |      | $\Delta h = 2$ ;                                                                           | $\Delta v = 0$              | and $\Delta c = 0$          |
| Distinct <sup>1</sup>  | D    | $\Delta h = 0$ ;                                                                           | $\Delta v \leq 2$           | and $\Delta c > 1$ to $< 4$ |
|                        |      | or $\Delta h > 2$ to $< 4$                                                                 | and $\Delta v > 2$ to $< 4$ | and $\Delta c < 4$          |
|                        |      | $\Delta h = 1$ ;                                                                           | $\Delta v \leq 1$           | and $\Delta c > 1$ to $< 3$ |
|                        |      | or $\Delta h > 1$ to $< 3$                                                                 | and $\Delta v > 1$ to $< 3$ | and $\Delta c < 3$          |
| Prominent <sup>1</sup> | P    | $\Delta h = 2$ ;                                                                           | $\Delta v = 0$              | and $\Delta c > 0$ to $< 2$ |
|                        |      | or $\Delta h > 0$ to $< 2$                                                                 | and $\Delta v > 0$ to $< 2$ | and $\Delta c < 2$          |
|                        |      | $\Delta h = 0$ ;                                                                           | $\Delta \geq 4$             | or $\Delta c \geq 4$        |
|                        |      | $\Delta h = 1$ ;                                                                           | $\Delta \geq 3$             | or $\Delta c \geq 3$        |
|                        |      | $\Delta h = 2$ ;                                                                           | $\Delta \geq 2$             | or $\Delta c \geq 2$        |
|                        |      | $\Delta h \geq 3$ ;                                                                        |                             |                             |

<sup>1</sup> If compared colors have both a Value  $\leq 3$  and a Chroma of  $\leq 2$ , the contrast is *Faint*, regardless of Hue differences.

# Tabular List for Determination of Color Contrast

**Hues are the same ( $\Delta h = 0$ )<sup>1</sup>**

| $\Delta$ Value | $\Delta$ Chroma | Contrast  |
|----------------|-----------------|-----------|
| 0              | $\leq 1$        | Faint     |
| 0              | 2               | Distinct  |
| 0              | 3               | Distinct  |
| 0              | $\geq 4$        | Prominent |
| 1              | $\leq 1$        | Faint     |
| 1              | 2               | Distinct  |
| 1              | 3               | Distinct  |
| 1              | $\geq 4$        | Prominent |
| $\leq 2$       | $\leq 1$        | Faint     |
| $\leq 2$       | 2               | Distinct  |
| $\leq 2$       | 3               | Distinct  |
| $\leq 2$       | $\geq 4$        | Prominent |
| 3              | $\leq 1$        | Distinct  |
| 3              | 2               | Distinct  |
| 3              | 3               | Distinct  |
| 3              | $\geq 4$        | Prominent |
| $\geq 4$       | —               | Prominent |

**Hues differ by 1 ( $\Delta h = 1$ )<sup>1</sup>**

| $\Delta$ Value | $\Delta$ Chroma | Contrast  |
|----------------|-----------------|-----------|
| 0              | $\leq 1$        | Faint     |
| 0              | 2               | Distinct  |
| 0              | $\geq 3$        | Prominent |
| 1              | $\leq 1$        | Faint     |
| 1              | 2               | Distinct  |
| 1              | $\geq 3$        | Prominent |
| 2              | $\leq 1$        | Distinct  |
| 2              | 2               | Distinct  |
| 2              | $\geq 3$        | Prominent |
| $\geq 3$       | —               | Prominent |

**Hues differ by 2 ( $\Delta h = 2$ )<sup>1</sup>**

| $\Delta$ Value | $\Delta$ Chroma | Contrast  |
|----------------|-----------------|-----------|
| 0              | 0               | Faint     |
| 0              | 1               | Distinct  |
| 0              | $\geq 2$        | Prominent |
| 1              | $\leq 1$        | Distinct  |
| 1              | $\geq 2$        | Prominent |
| $\geq 2$       | —               | Prominent |

**Hues differ by 3 or more ( $\Delta h \geq 3$ )<sup>1</sup>**

| $\Delta$ Value                                                            | $\Delta$ Chroma | Contrast  |
|---------------------------------------------------------------------------|-----------------|-----------|
| Color contrast is Prominent, except for low Chroma and Value <sup>1</sup> |                 | Prominent |

<sup>1</sup> Exception: If both colors have a Value  $\leq 3$  and a Chroma  $\leq 2$ , the Color Contrast is *Faint*, regardless of Hue differences.

**Mottles - Color** - Use standard Munsell® notation of hue, value, chroma; e.g., 5 YR 4/4 (for reddish brown).

**Mottles - Moisture State** - Record the moisture condition of the mottle (not to be confused with soil water state); e.g., *moist*.

| Moisture State | Code |
|----------------|------|
| Dry            | D    |
| Moist          | M    |

**Mottles - Shape (optional)** - Use “Concentrations - Shape” table; e.g., *irregular*.

**NOTE:** In PDP, **Location** (use “Concentrations - Location” table), and **Hardness** (use “Rupture Resistance —Blocks, Peds, and Clods—Cementation” column) can be described (**optional**).

## REDOXIMORPHIC FEATURES - RMF (DISCUSSION)

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Redoximorphic Features (RMF) are a color pattern in a soil due to loss (depletion) or gain (concentration) of pigment compared to the matrix color, formed by oxidation/ reduction of Fe and/or Mn coupled with their removal, translocation, or accrual; or a soil matrix color controlled by the presence of  $\text{Fe}^{+2}$ . The composition and process of formation for a soil color or color pattern must be known or inferred before describing it as a RMF. Because of this inference, RMF are described separately from other mottles, concentrations; e.g., *salts*; or compositional features; e.g., *clay films*. RMF generally occur in one or more of these settings:

- a. In the soil matrix, unrelated to surfaces of peds or pores.
- b. On or beneath the surfaces of peds.
- c. As filled pores, linings of pores, or beneath the surfaces of pores.

RMFs include the following:

1. **Redox Concentrations** - Localized zones of enhanced pigmentation due to an accrual of, or a phase change in, the Fe-Mn minerals; or are physical accumulations of Fe-Mn minerals. **NOTE:** Iron concentrations may be either  $\text{Fe}^{+3}$  or  $\text{Fe}^{+2}$ . Types of redox concentrations are:
  - a. **Masses** - Noncemented bodies of enhanced pigmentation that have a redder or blacker color than the adjacent matrix.
  - b. **Nodules** or **Concretions** - Cemented bodies of Fe-Mn oxides.
2. **Redox Depletions** - Localized zones of "decreased" pigmentation that are grayer, lighter, or less red than the adjacent matrix. Redox depletions include, but are not limited to, what were previously called "low chroma mottles" ( $\text{chroma} \leq 2$ ). Depletions with  $\text{chroma} \leq 2$  are used to define aquic conditions in Soil Taxonomy and are used extensively in the field to infer occurrence and depth of saturation in soils. Types of redox depletions are:
  - a. **Iron Depletions** - Localized zones that have one or more of the following: a yellower, greener, or bluer hue; a higher value; or a lower chroma than the matrix color. Color value is normally  $\geq 4$ . Loss of pigmentation results from the loss of Fe and/or Mn. Clay content equals that in the matrix.
  - b. **Clay Depletions** - Localized zones that have either a yellower, greener, or bluer hue, a higher value, or a lower chroma than the matrix color. Color value is normally  $\geq 4$ . Loss of pigmentation results from a loss of Fe and/or Mn and clay. Silt coats or skeletons commonly form as depletions but can be non-redox concentrations, if deposited as flow material in pores or along faces of peds.
3. **Reduced Matrix** - A soil horizon that has an in situ matrix  $\text{chroma} \leq 2$  due to the presence of  $\text{Fe}^{+2}$ . Color of a sample becomes redder or brighter (oxidizes) when exposed to air. The color change usually occurs within 30 minutes. A 0.2% solution of  $\alpha$ ,  $\alpha'$ -dipyridyl dissolved in 1N ammonium acetate ( $\text{NH}_4\text{OAc}$ ) pH 7 can verify the presence of  $\text{Fe}^{+2}$  in the field (Childs, 1981).

**NOTE:** Use of RMF alters the traditional sequence for describing soil color (see the "Decision Flowchart for Describing Colors for Soil Matrix and Soil Features"). RMF are described separately from other color variations or concentrations. Mottles (color variations not due to loss or accrual of Fe-Mn oxides; e.g., variegated weathered rock) are still described under **Soil Color**. A Reduced Matrix is recorded as a RMF and as "reduced" in **Soil Color - Location** or **Condition Described**.

## REDOXIMORPHIC FEATURES

Record **Kind**, **Quantity** (percent of area covered), **Size**, **Contrast**, **Color**, **Moisture State**, **Shape**, **Location**, **Hardness**, and **Boundary**. A complete example is: *common, medium, prominent, black Iron-Manganese nodules, moist, spherical, in the matrix, weakly cemented, sharp or c, 2, p, 5 YR 2.5/1, FMM, M, S, MAT, w, s*. At present, relict RMF's, as supported by geomorphic setting, water table data, etc., are recorded as "relict RMF's" (include horizons and depths) under **Miscellaneous Field Notes**.

### REDOXIMORPHIC FEATURES - KIND -

| Kind                                                                                     | Code |       | Kind                              | Code           |       |
|------------------------------------------------------------------------------------------|------|-------|-----------------------------------|----------------|-------|
|                                                                                          | PDP  | NASIS |                                   | PDP            | NASIS |
| <b>REDUCED MATRIX (<i>chroma</i> ≤ 2 primarily from Fe<sup>+2</sup>)</b>                 |      |       |                                   |                |       |
| reduced matrix                                                                           | —    | RMX   |                                   |                |       |
| <b>REDOX DEPLETIONS (<i>loss of pigment or material</i>)</b>                             |      |       |                                   |                |       |
| clay depletions                                                                          | A3   | CLD   | iron depletions                   | F5             | FED   |
| <b>REDOX CONCENTRATIONS (<i>accumulated pigment, material</i>)</b>                       |      |       |                                   |                |       |
| <b>Masses <sup>1</sup> (<i>noncemented</i>)</b>                                          |      |       |                                   |                |       |
| iron (Fe <sup>+3</sup> ) <sup>3, 4, 5</sup>                                              | F2   | F3M   | iron-manganese <sup>3, 4, 5</sup> | M2             | FMM   |
| iron (Fe <sup>+2</sup> ) <sup>2</sup>                                                    | —    | F2M   | manganese <sup>4, 5</sup>         | M8             | MNM   |
| <b>Nodules <sup>1</sup> (<i>cemented; no layers, crystals not visible at 10X</i>)</b>    |      |       |                                   |                |       |
| ironstone                                                                                | F4   | FSN   | iron-manganese <sup>4</sup>       | M5             | FMN   |
| plinthite                                                                                | F1   | PLN   |                                   |                |       |
| <b>Concretions <sup>1</sup> (<i>cemented; distinct layers, crystals not visible</i>)</b> |      |       |                                   |                |       |
| iron-manganese <sup>4</sup>                                                              |      |       |                                   | M3             | FMC   |
| <b>Surface Coats / Films or Hypocoats</b>                                                |      |       |                                   |                |       |
| manganese ( <i>mangans: black, very thin, exterior films</i> )                           |      |       |                                   | M <sup>6</sup> | MNF   |
| ferriargillans (Fe <sup>+3</sup> stained clay film)                                      |      |       |                                   | I <sup>6</sup> | FEF   |

<sup>1</sup> See discussion under **Concentrations** for definitions.

<sup>2</sup> A concentration of reduced iron Fe<sup>+2</sup>; e.g., FeS.

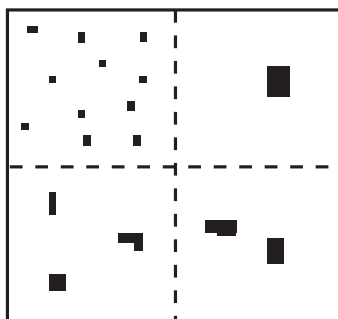
- <sup>3</sup> A concentration of oxidized iron  $\text{Fe}^{+3}$ ; e.g., *hematite*, (formerly described as *reddish mottles*).
- <sup>4</sup> Iron and Mn commonly occur in combination and field identification of distinct phases is difficult. Use *Mn masses* only for those that are at least *Slightly Effervescent* with  $\text{H}_2\text{O}_2$ . Describe nodules and concretions as *Iron-Manganese* unless colors are unambiguous.
- <sup>5</sup> Suggested, color guidelines for field description of Fe vs. Mn Masses:

| Color of Concentration Value | Chroma             | Dominant Composition |
|------------------------------|--------------------|----------------------|
| $\leq 2$                     | $\leq 2$           | Mn                   |
| $> 2$ and $\leq 4$           | $> 2$ and $\leq 4$ | Fe and Mn            |
| $> 4$                        | $> 4$              | Fe                   |

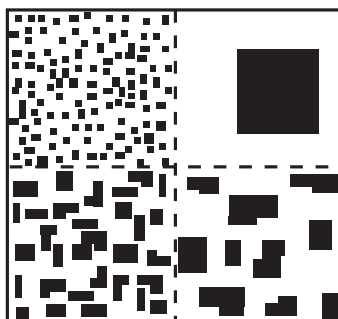
- <sup>6</sup> In PDP, these features (codes) were recorded under **Coat - Kind**.

#### REDOXIMORPHIC FEATURES - QUANTITY (Percent of Area Covered) -

| Class  | Code  |       | Criteria: Percent of Surface Area Covered |
|--------|-------|-------|-------------------------------------------|
|        | Conv. | NASIS |                                           |
| Few    | f     | #     | $< 2$                                     |
| Common | c     | #     | $2 \text{ to } < 20$                      |
| Many   | m     | #     | $\geq 20$                                 |



2%



20%

**REDOXIMORPHIC FEATURES - SIZE** - See size class graphic under either **Mottles** or **Concentrations**.

| Size Class       | Code | Criteria      |
|------------------|------|---------------|
| Fine             | 1    | < 2 mm        |
| Medium           | 2    | 2 to < 5 mm   |
| Coarse           | 3    | 5 to < 20 mm  |
| Very Coarse      | 4    | 20 to < 76 mm |
| Extremely Coarse | 5    | ≥ 76 mm       |

**REDOXIMORPHIC FEATURES - CONTRAST** - Use “Mottle - Contrast Table” or “Mottle - Contrasts Chart;” e.g., *Prominent* or *p*.

**REDOXIMORPHIC FEATURES - COLOR** - Use standard Munsell® notation from the “Soil Color Section;” e.g., *light brownish gray* or *2.5Y 6/2*.

**REDOXIMORPHIC FEATURES - MOISTURE STATE** - Describe the moisture condition of the Redoximorphic Feature (use “Soil Color - Moisture State Table;” e.g., *Moist (M)* or *Dry (D)*).

**REDOXIMORPHIC FEATURES - SHAPE** - Describe the shape of the redoximorphic feature (use “Concentrations - Shape Table;” e.g., *Spherical (S)*.

**REDOXIMORPHIC FEATURES - LOCATION** - Describe the location(s) of the Redoximorphic Feature within the horizon (use “Concentrations - Location Table;” e.g., *In the matrix around depletions (MAD)*).

**REDOXIMORPHIC FEATURES - HARDNESS** - Describe the relative force required to crush the Redoximorphic Feature (use the same classes and criteria as the “Rupture Resistance for Blocks / Peds / Clods-Cementation” column); e.g., *Strongly Cemented (ST)*.

**REDOXIMORPHIC FEATURES - BOUNDARY** - The gradation between the Redoximorphic Feature and the adjacent matrix (use “Concentrations - Boundary Table;” e.g., *Sharp (S)*).

Conc.

## CONCENTRATIONS (DISCUSSION)

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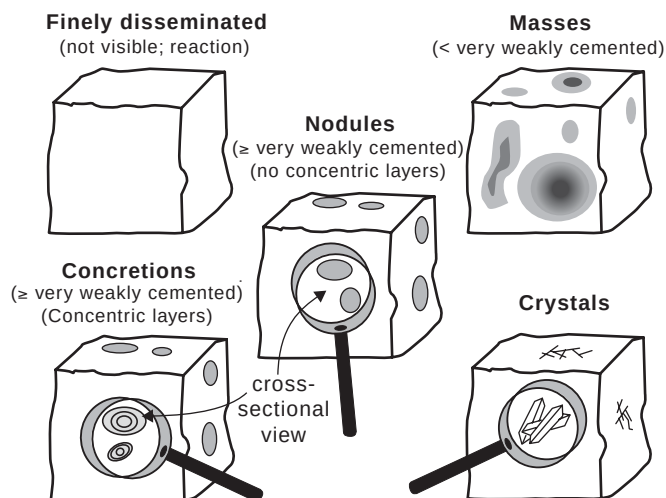
Concentrations are soil features that form by accumulation of material during pedogenesis. Dominant processes involved are chemical dissolution/precipitation; oxidation and reduction; and physical and/or biological removal, transport, and accrual. Types of concentrations (modified from Soil Survey Staff, 1993) include the following:

1. **Finely Disseminated Materials** are physically small precipitates (e.g., salts, carbonates) dispersed throughout the matrix of a horizon. The materials cannot be readily seen (10X lens), but can be detected by a chemical reaction (e.g., effervescence of  $\text{CaCO}_3$  by  $\text{HCl}$ ) or other proxy indicators.
2. **Masses** are noncemented ("Rupture Resistance-Cementation Class" of *Extremely Weakly Cemented* or less) bodies of accumulation of various shapes that cannot be removed as discrete units, and do not have a crystal structure that is readily discernible in the field (10X hand lens). This includes finely crystalline salts and *Redox Concentrations* that do not qualify as nodules or concretions.
3. **Nodules** are cemented (*Very Weakly Cemented* or greater) bodies of various shapes (commonly spherical or tubular) that can be removed as discrete units from soil. Crystal structure is not discernible with a 10X hand lens.
4. **Concretions** are cemented bodies (*Very Weakly Cemented* or greater) similar to nodules, except for the presence of visible, concentric layers of material around a point, line, or plane. The terms "nodule" and "concretion" are not interchangeable.
5. **Crystals** are macro-crystalline forms of relatively soluble salts (e.g., halite, gypsum, carbonates) that form *in situ* by precipitation from soil solution. The crystalline shape and structure is readily discernible in the field with a 10X hand lens.
6. **Biological Concentrations** are discrete bodies accumulated by a biological process (e.g., fecal pellets), or pseudomorphs of biota or biological processes (e.g., insect casts) formed or deposited in soil.
7. **Inherited Minerals** are field-observable particles (e.g. mica flakes) or aggregates (e.g. glauconite pellets) that impart distinctive soil characteristics and formed by geologic processes in the original Parent Material and subsequently inherited by the soil rather than formed or concentrated by pedogenic processes. Included here due to historical conventions; not all Concentrations descriptors may apply (e.g. shape, color).



General conventions for documenting various types of **Concentrations**:

| Type of Distribution                                              | Documentation                                | Examples                                     |
|-------------------------------------------------------------------|----------------------------------------------|----------------------------------------------|
| Finely Disseminated<br>(discrete bodies not visible)              | Horizon Suffix,<br>Concentrations            | Carbonates ( <i>none</i> )<br>Salts (Bz, Bn) |
| Masses, Nodules,<br>Concretions, Crystals,<br>Biological Features | Redoximorphic Features,<br>or Concentrations | Mn nodules<br>Fe concretions<br>Insect casts |
| Continuous Cementation                                            | Terms in Lieu of Texture                     | Duripan<br>Petrocalcic                       |



## CONCENTRATIONS

Record **Kind**, **Quantity** (percent of area covered), **Size**, **Contrast**, **Color**, **Moisture State**, **Shape**, **Location**, **Hardness**, and **Boundary**. A complete example is: *many, fine, prominent, white, moist, cylindrical, carbonate nodules in the matrix, moderately cemented, clear or m, 1, p, 10YR 8/1, M, c, CAN, MAT, M, c.*

**CONCENTRATIONS - KIND** - Identify the composition and the physical state of the concentration in the soil. **NOTE:** Table sub-headings (e.g., *Masses*) are a guide to various physical states of materials. Materials with similar or identical chemical compositions may occur in multiple physical states (under several sub-headings); e.g., *salt masses* and *salt crystals*.

| CONCENTRATIONS (NON-REDOX) ( <i>accumulations of material</i> )                 |      |       |                                                   |      |       |
|---------------------------------------------------------------------------------|------|-------|---------------------------------------------------|------|-------|
| Kind                                                                            | Code |       | Kind                                              | Code |       |
|                                                                                 | PDP  | NASIS |                                                   | PDP  | NASIS |
| <b><i>FINELY DISSEMINATED (bodies not visible by unaided eye; proposed)</i></b> |      |       |                                                   |      |       |
| Finely Dissem. carbonates                                                       | —    | FDC   | Finely Disseminated salts                         | —    | FDS   |
| <b><i>MASSES (noncemented; crystals not visible with 10X hand lens)</i></b>     |      |       |                                                   |      |       |
| barite ( $BaSO_4$ )                                                             | B2   | BAM   | gypsum ( $CaSO_4 \cdot 2H_2O$ )                   | G2   | GYM   |
| carbonates ( $Ca, Mg, NaCO_3$ )                                                 | K2   | CAM   | salt ( $NaCl, Na-Mg$ sulfates)                    | H2   | SAM   |
| clay bodies                                                                     | A2   | CBM   | silica                                            | S2   | SIM   |
| gypsum ( <i>nests</i> )                                                         | G3   | GNM   |                                                   |      |       |
| <b><i>NODULES (cemented; non-crystalline at 10X, no layers)</i></b>             |      |       |                                                   |      |       |
| carbonates <sup>1</sup>                                                         | C4   | CAN   | gibbsite ( $Al_2O_3$ )                            | E4   | GBN   |
| durinodes ( $SiO_2$ )                                                           | S4   | DNN   | opal                                              | S1   | OPN   |
| <b><i>CONCRETIONS (cemented; non-crystalline at 10X, distinct layers)</i></b>   |      |       |                                                   |      |       |
| carbonates <sup>1</sup>                                                         | C3   | CAC   | silica                                            | S3   | SIC   |
| gibbsite                                                                        | E3   | GBC   | titanium oxide                                    | —    | TIC   |
| <b><i>CRYSTALS (crystals visible with 10X hand lens)</i></b>                    |      |       |                                                   |      |       |
| barite ( $BaSO_4$ )                                                             | B1   | BAX   | gypsum ( $CaSO_4 \cdot 2H_2O$ )                   | G1   | GYX   |
| calcite ( $CaCO_3$ )                                                            | C1   | CAX   | salt ( $NaCl, Na-Mg$ sulfates)                    | H1   | SAX   |
| <b><i>BIOLOGICAL CONCENTRATIONS (byproducts or pseudomorphs)</i></b>            |      |       |                                                   |      |       |
| diatoms <sup>2</sup>                                                            | —    | DIB   | root sheaths                                      | —    | RSB   |
| fecal pellets                                                                   | —    | FPB   | shell fragments ( <i>terrestrial or aquatic</i> ) | —    | SFB   |
| insect casts <sup>3</sup> (e.g. Cicada mold)                                    | T 3  | ICB   | sponge spicules <sup>2</sup>                      | —    | SSB   |
| plant phytoliths <sup>2</sup> ( <i>plant opal</i> )                             | —    | PPB   | worm casts <sup>3</sup>                           | T 2  | WCB   |
| <b><i>INHERITED MINERALS (geogenic) <sup>4</sup></i></b>                        |      |       |                                                   |      |       |
| glauconite pellets                                                              | —    | GLI   | mica flakes                                       | —    | MIC   |

<sup>1</sup> For example: loess doll (aka loess kindchen, loess puppies, etc.).

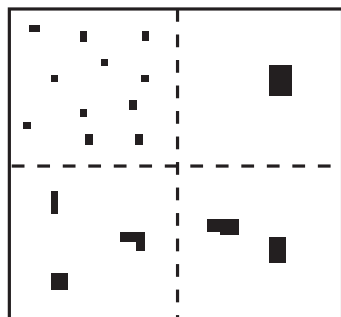
<sup>2</sup> Commonly requires magnification > 10X to be observed.

<sup>3</sup> Worm casts are ovoid, fecal pellets excreted by earthworms. Insect casts are cemented (e.g.,  $CaCO_3$ ) molds of insect bodies or burrows.

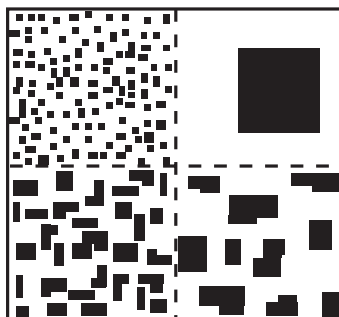
<sup>4</sup> Minerals inherited from parent material rather than formed in soil.

# CONCENTRATIONS - QUANTITY (PERCENT OF AREA COVERED) -

| Class  | Code  |       | Criteria: % of Surface Area Covered |
|--------|-------|-------|-------------------------------------|
|        | Conv. | NASIS |                                     |
| Few    | f     | #     | < 2                                 |
| Common | c     | #     | 2 to <20                            |
| Many   | m     | #     | ≥20                                 |



2%



20%

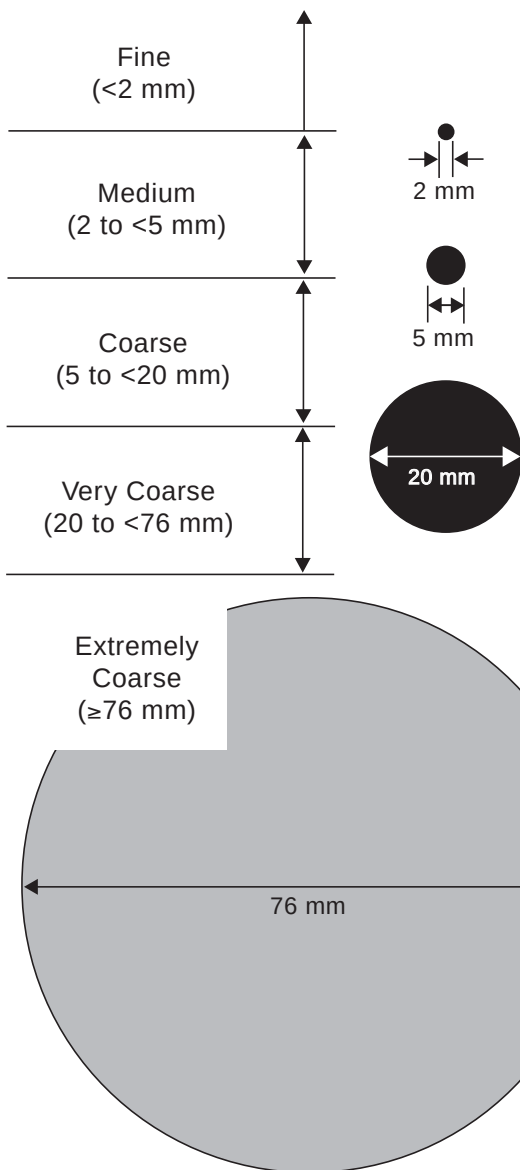
**CONCENTRATIONS - SIZE** - (Same as “RMF’s” and “Mottle Size Classes”.  
See graphic on next page.)

| Size Class       | Code | Criteria      |
|------------------|------|---------------|
| Fine             | 1    | < 2 mm        |
| Medium           | 2    | 2 to < 5 mm   |
| Coarse           | 3    | 5 to < 20 mm  |
| Very Coarse      | 4    | 20 to < 76 mm |
| Extremely Coarse | 5    | ≥ 76 mm       |

**CONCENTRATIONS - CONTRAST** - (Use “Mottle - Contrast Table” or “Mottle - Contrast Chart;” e.g., *distinct*.)

**CONCENTRATIONS - COLOR** - Use standard Munsell® notation; e.g., 7.5 YR 8/1.

**CONCENTRATIONS - MOISTURE STATE** - Use “Soil Color - Moisture State Table;” i.e., *Moist (M)* or *Dry (D)*.

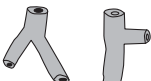
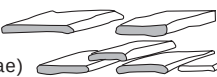
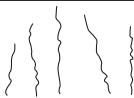


## CONCENTRATIONS - SHAPE (also used for Mottles, Redoximorphic Features)

| Shape                  | Code |       | Criteria                                                                                                            |
|------------------------|------|-------|---------------------------------------------------------------------------------------------------------------------|
|                        | PDP  | NASIS |                                                                                                                     |
| cylindrical            | C    | C     | tubular and elongated bodies; e.g., filled wormholes and insect burrows                                             |
| dendritic              | D    | D     | tubular, elongated, branched bodies; e.g., pipestems (root pseudomorphs)                                            |
| irregular              | Z    | I     | bodies of non-repeating spacing or shape                                                                            |
| platy                  | P    | P     | relatively thin, tabular sheets, lenses; e.g., lamellae                                                             |
| reticulate             | —    | R     | crudely interlocking bodies with similar spacing e.g., plinthite                                                    |
| spherical <sup>1</sup> | O    | S     | well-rounded to crudely spherical bodies; e.g., Fe / Mn “shot”                                                      |
| threads                | T    | T     | thin (e.g., < 1 mm diam.) elongated filaments; generally not dendritic; e.g., very fine CaCO <sub>3</sub> stringers |

<sup>1</sup> Called *Rounded* in PDP.

### Examples of Mottles, Concentrations, and RMF Shapes

|                                         |                                                                                     |                                                         |                                                                                     |
|-----------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------|
| cylindrical<br>(e.g. filled worm holes) |    | dendritic<br>(e.g. branched root pseudomorphs)          |    |
| irregular                               |   | platy<br>(e.g. lamellae)                                |   |
| spherical<br>(e.g. Fe/Mn shot)          |  | threads<br>(e.g. very fine CaCO <sub>3</sub> stringers) |  |
| reticulate<br>(e.g. plinthite)          |  |                                                         |                                                                                     |

**CONCENTRATIONS - LOCATION** - Describe the location(s) of the concentration (or depletion for RMF's) within the horizon. Historically called **Concentrations - Distribution**.

| Location                                                                      | Code |       |
|-------------------------------------------------------------------------------|------|-------|
|                                                                               | PDP  | NASIS |
| <b>MATRIX (in soil matrix; not associated with ped faces or pores)</b>        |      |       |
| In the matrix ( <i>not associated with peds/pores</i> )                       | —    | MAT   |
| In matrix around depletions                                                   | —    | MAD   |
| In matrix around concentrations                                               | —    | MAC   |
| Throughout ( <i>e.g., finely disseminated carbonates</i> )                    | T    | TOT   |
| <b>PEDS (on or associated with faces of peds)</b>                             |      |       |
| Between peds                                                                  | P    | BPF   |
| Infused into the matrix along faces of peds ( <i>hypocoats</i> ) <sup>1</sup> | —    | MPF   |
| On faces of peds ( <i>all orientations</i> )                                  | —    | APF   |
| On horizontal faces of peds                                                   | —    | HPF   |
| On vertical faces of peds                                                     | —    | VPF   |
| <b>PORES (in pores, or associated with surfaces along pores)</b>              |      |       |
| On surfaces along pores                                                       | —    | SPO   |
| On surfaces along root channels ( <i>proposed</i> )                           | —    | RPO   |
| Infused into the matrix adjacent to pores ( <i>hypocoats</i> ) <sup>1</sup>   | —    | MPO   |
| Lining pores (see graphic p. 2-26)                                            | —    | LPO   |
| <b>OTHER</b>                                                                  |      |       |
| In cracks                                                                     | C    | CRK   |
| At top of horizon                                                             | M    | TOH   |
| Around rock fragments                                                         | S    | ARF   |
| On bottom of rock fragments ( <i>e.g., pendants</i> )                         | —    | BRF   |
| On slickensides                                                               | —    | SSS   |
| Along lamina or strata surfaces ( <i>proposed</i> )                           | —    | ALS   |

**CONCENTRATIONS - HARDNESS** - Describe the relative force required to crush the concentration body (use the same criteria and classes as the "Rupture Resistance for Blocks, Peds, and Clods — Cementation" column; e.g., *Moderately Cemented* (exclude the *Non-Cemented* class). **NOTE:** PDP doesn't recognize the *Moderately Hard* class, dry nor moist (= *Very Weakly Cemented*).

**CONCENTRATIONS - BOUNDARY** - The gradation between feature and matrix.

| Class   | Code | Criteria                                                                    |
|---------|------|-----------------------------------------------------------------------------|
| Sharp   | S    | Color changes in < 0.1 mm; change is abrupt even under a 10X hand lens.     |
| Clear   | C    | Color changes within 0.1 to < 2 mm; gradation is visible without 10X lens.  |
| Diffuse | D    | Color changes in ≥ 2 mm; gradation is easily visible without 10X hand lens. |

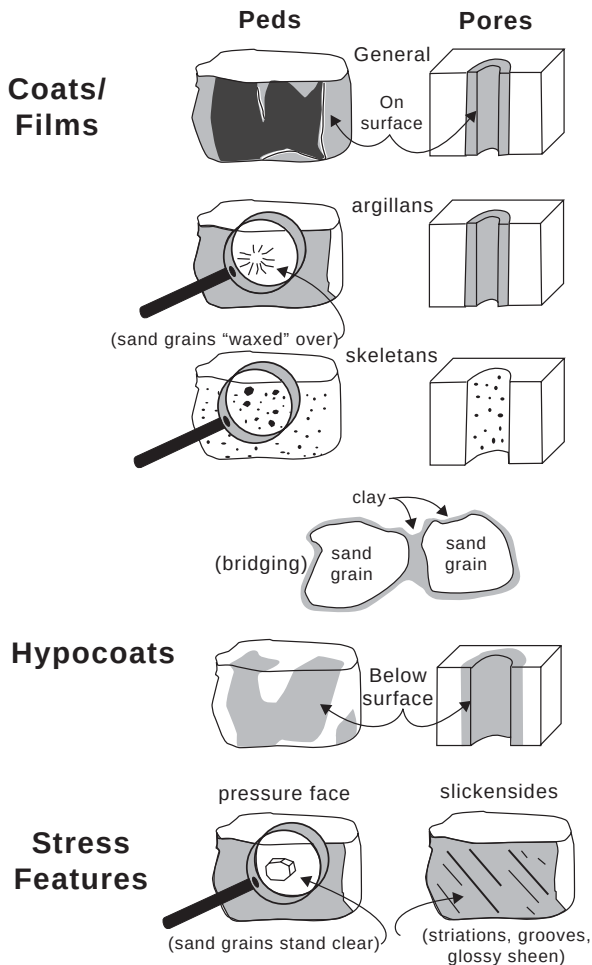
## PED and VOID SURFACE FEATURES

These features are coats/films, hypocoats, or stress features formed by translocation and deposition, or shrink-swell processes on or along surfaces. Describe **Kind**, **Amount Class** (percent in NASIS and PDP), **Distinctness**, **Location**, and **Color** (dry or moist). An example is: *many, faint, brown 10YR 4/6 (Moist), clay films on all faces of peds or m, f, 10YR 4/6 (M), CLF, PF.*

### PED and VOID SURFACE FEATURES - KIND (non-redoximorphic)

| Kind                                                               | Code |             | Field Criteria                                                                                                           |
|--------------------------------------------------------------------|------|-------------|--------------------------------------------------------------------------------------------------------------------------|
|                                                                    | PDP  | NASIS       |                                                                                                                          |
| <b>COATS, FILMS (exterior, adhered to surface)</b>                 |      |             |                                                                                                                          |
| carbonate coats                                                    | K    | CAF         | off-white, effervescent with HCl                                                                                         |
| silica (silans, opal)                                              | —    | SIF         | off-white, noneffervescent with HCl                                                                                      |
| clay films (argillans)                                             | T    | CLF         | waxy, exterior coats                                                                                                     |
| clay bridging                                                      | D    | BRF         | "wax" between sand grains                                                                                                |
| ferriargillans<br><i>described as RMF - Kind</i>                   |      | see<br>RMFs | Fe <sup>+3</sup> stained clay film                                                                                       |
| gibbsite coats (sesquan)                                           | G    | GBF         | AlOH <sub>3</sub> , off-white, noneffervescent with HCl                                                                  |
| manganese (mangans)<br><i>described as RMF - Kind</i>              |      | see<br>RMFs | black, thin films effervescent with H <sub>2</sub> O <sub>2</sub>                                                        |
| organic stains                                                     | —    | OSF         | dark organic films                                                                                                       |
| organoargillans                                                    | O    | OAF         | dark, organic stained clay films                                                                                         |
| sand coats                                                         | Z    | SNF         | separate grains visible with 10X                                                                                         |
| silt coats <sup>1</sup>                                            | R    | SLF         | separate grains not visible at 10X                                                                                       |
| skeletans <sup>2</sup> (sand or silt)                              | S    | SKF         | clean sand or silt grains as coats                                                                                       |
| skeletans on argillans                                             | A    | SAF         | clean sand or silt over clay coats                                                                                       |
| <b>HYPOCOATS <sup>3</sup> (A stain infused beneath a surface )</b> |      |             |                                                                                                                          |
| <b>STRESS FEATURES (exterior face)</b>                             |      |             |                                                                                                                          |
| pressure faces<br>(i.e. stress cutans)                             | P    | PRF         | look like clay films; sand grains uncoated                                                                               |
| slickensides<br>(pedogenic)                                        | K    | SS          | shrink-swell shear features (e.g. grooves, striations, glossy surface) on pedo-structure surfaces; (e.g. wedges, bowls); |
| slickensides<br>(geogenic)                                         | —    | SSG         | vertical / oblique, roughly planar shear face from external stress (e.g. faults; mass movement); striations, grooves     |

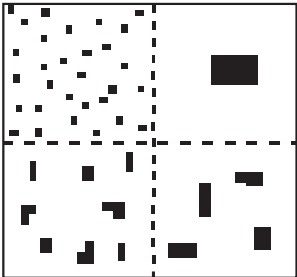
- <sup>1</sup> Individual silt grains are not discernible with a 10X lens. Silt coats occur as a fine, off-white, noneffervescent, "grainy" coat on surfaces.
- <sup>2</sup> Skeletans are (pigment) stripped grains  $> 2\ \mu\text{m}$  and  $< 2\ \text{mm}$  (Brewer, 1976). Preferably describe either *silt coats* (grains not discernible with 10X lens), or *sand coats* (grains discernible with 10X lens).
- <sup>3</sup> Hypocoats, as used here, are field-scale features commonly expressed only as Redoximorphic Features. Micromorphological hypocoats include non-redox features (Bullock, et al., 1985).



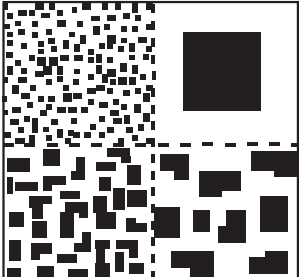


**PED and VOID SURFACE FEATURES - AMOUNT** - Estimate the relative percent of the visible surface area that a ped-surface feature occupies in a horizon. (See graphic below). In PDP & NASIS, record the estimate as a numeric percent; e.g., 20%.

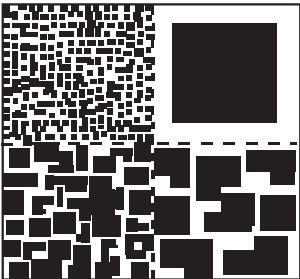
| Amount Class | Code  |       | Criteria:<br>percent of surface area |
|--------------|-------|-------|--------------------------------------|
|              | Conv. | NASIS |                                      |
| Very Few     | vf    | %     | < 5 percent                          |
| Few          | f     | %     | 5 to < 25 percent                    |
| Common       | c     | %     | 25 to < 50 percent                   |
| Many         | m     | %     | 50 to < 90 percent                   |
| Very Many    | vm    | %     | ≥ 90 percent                         |



5%



25%



50%



90%

**PED and VOID SURFACE FEATURES - CONTINUITY** (Obsolete in NRCS) - Replaced by **Ped and Void Surface Feature - Amount** in PDP.

| Continuity Class | Code (Conv.) | Criteria: Features Occur As |
|------------------|--------------|-----------------------------|
| Continuous       | C            | Entire Surface Cover        |
| Discontinuous    | D            | Partial Surface Cover       |
| Patchy           | P            | Isolated Surface Cover      |

**PED and VOID SURFACE FEATURES - DISTINCTNESS** - The relative extent to which a ped surface feature visually stands out from adjacent material.

| Distinctness Class | Code | Criteria:                                                                           |
|--------------------|------|-------------------------------------------------------------------------------------|
| Faint              | F    | Visible with magnification only (10X hand lens); little contrast between materials. |
| Distinct           | D    | Visible without magnification; significant contrast between materials.              |
| Prominent          | P    | Markedly visible without magnification; sharp visual contrast between materials.    |

**PED and VOID SURFACE FEATURES - LOCATION** - Specify where ped-surface features occur within a horizon; e.g., *Between sand grains*.

| Location                                                  | Code           |       |
|-----------------------------------------------------------|----------------|-------|
|                                                           | PDP            | NASIS |
| <b><i>PEDS</i></b>                                        |                |       |
| On bottom faces of peds                                   | L <sup>1</sup> | BF    |
| On top faces of peds                                      | U <sup>1</sup> | TF    |
| On vertical faces of peds                                 | V              | VF    |
| On all faces of peds ( <i>vertical &amp; horizontal</i> ) | P              | PF    |
| On tops of soil columns                                   | C              | TC    |
| <b><i>OTHER (NON-PED)</i></b>                             |                |       |
| Between sand grains ( <i>bridging</i> )                   | B              | BG    |
| On surfaces along pores                                   | I <sup>1</sup> | SP    |
| On surfaces along root channels                           | I <sup>1</sup> | SC    |
| On concretions                                            | O              | CC    |
| On nodules                                                | N              | NO    |
| On rock fragments                                         | R              | RF    |
| On top surfaces of rock fragments                         | U <sup>1</sup> | TR    |
| On bottom surfaces of rock fragments                      | L <sup>1</sup> | BR    |
| On slickensides                                           | —              | SS    |

<sup>1</sup> Codes are repeated because these choices are combined in PDP.

**PED and VOID SURFACE FEATURES - COLOR** - Use standard Munsell® notation (hue, value, chroma) to record feature color. Indicate whether the color is Moist (M) or Dry (D).

## **(SOIL) TEXTURE**

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This is the numerical proportion (percent by weight) of sand, silt, and clay in a soil. Sand, silt, and clay content is estimated in the field by hand (or quantitatively measured in the office/lab by hydrometer or pipette) and then placed within the texture triangle to determine **Texture Class**. Estimate the **Texture Class**; e.g., *sandy loam*; or **Subclass**; e.g., *fine sandy loam* of the fine earth ( $\leq 2$  mm) fraction, or choose a **Term in Lieu of Texture**; e.g., *gravel*. If appropriate, use a **Textural Class Modifier**; e.g., *gravelly silt loam*.

**NOTE:** **Soil Texture** encompasses only the fine earth fraction ( $\leq 2$  mm).

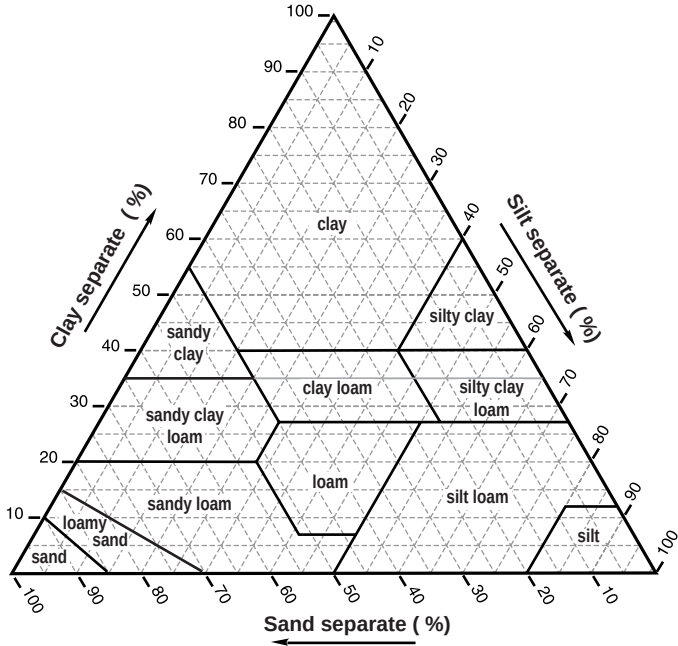
**Particle Size Distribution (PSD)** encompasses the whole soil, including both the fine earth fraction ( $\leq 2$  mm; weight %) and rock fragments ( $> 2$  mm; volume %).

### **TEXTURE CLASS**

| Texture Class or Subclass | Code  |       |
|---------------------------|-------|-------|
|                           | Conv. | NASIS |
| Coarse Sand               | cos   | COS   |
| Sand                      | s     | S     |
| Fine Sand                 | fs    | FS    |
| Very Fine Sand            | vfs   | VFS   |
| Loamy Coarse Sand         | lcos  | LCOS  |
| Loamy Sand                | ls    | LS    |
| Loamy Fine Sand           | lfs   | LFS   |
| Loamy Very Fine Sand      | lvfs  | LVFS  |
| Coarse Sandy Loam         | cosl  | COSL  |
| Sandy Loam                | sl    | SL    |
| Fine Sandy Loam           | fsl   | FSL   |
| Very Fine Sandy Loam      | vfsl  | VFSL  |
| Loam                      | l     | L     |
| Silt Loam                 | sil   | SIL   |
| Silt                      | si    | SI    |
| Sandy Clay Loam           | scl   | SCL   |
| Clay Loam                 | cl    | CL    |
| Silty Clay Loam           | sicl  | SICL  |
| Sandy Clay                | sc    | SC    |
| Silty Clay                | sic   | SIC   |
| Clay                      | c     | C     |

# Texture Triangle:

Fine Earth Texture Classes ( — )



**TEXTURE MODIFIERS** - Conventions for using "Rock Fragment Texture Modifiers" and for using textural adjectives that convey the "% volume" ranges for Rock Fragments - Size and Quantity.

| Fragment Content<br>% By Volume | Rock Fragment Modifier Usage                                                                                                                                        |
|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| < 15                            | No texture adjective is used (noun only; e.g., <i>loam</i> ).                                                                                                       |
| 15 to < 35                      | Use adjective for appropriate size; e.g., <i>gravelly</i> .                                                                                                         |
| 35 to < 60                      | Use "very" with the appropriate size adjective; e.g., <i>very gravelly</i> .                                                                                        |
| 60 to < 90                      | Use "extremely" with the appropriate size adjective; e.g., <i>extremely gravelly</i> .                                                                              |
| ≥ 90                            | No adjective or modifier. If ≤ 10% fine earth, use the appropriate noun for the dominant size class; e.g., <i>gravel</i> .<br>Use <b>Terms in Lieu of Texture</b> . |

# TEXTURE MODIFIERS - (*adjectives*)

| ROCK<br>FRAGMENTS:<br>Size & Quantity <sup>1</sup>                            | Code  |               | Criteria: Percent (By Volume)<br>of Total Rock Fragments and<br>Dominated By ( <i>name size</i> ): <sup>1</sup> |
|-------------------------------------------------------------------------------|-------|---------------|-----------------------------------------------------------------------------------------------------------------|
|                                                                               | Conv. | PDP/<br>NASIS |                                                                                                                 |
| <b>ROCK FRAGMENTS (&gt; 2 mm; ≥ Strongly Cemented)</b>                        |       |               |                                                                                                                 |
| Gravelly                                                                      | GR    | GR            | ≥ 15% but < 35% gravel                                                                                          |
| Fine Gravelly                                                                 | FGR   | GRF           | ≥15% but < 35% fine gravel                                                                                      |
| Medium Gravelly                                                               | MGR   | GRM           | ≥15% but < 35% med. gravel                                                                                      |
| Coarse Gravelly                                                               | CGR   | GRC           | ≥ 15% but < 35% coarse gravel                                                                                   |
| Very Gravelly                                                                 | VGR   | GRV           | ≥ 35% but < 60% gravel                                                                                          |
| Extremely Gravelly                                                            | XGR   | GRX           | ≥ 60% but < 90% gravel                                                                                          |
| Cobbly                                                                        | CB    | CB            | ≥ 15% but < 35% cobbles                                                                                         |
| Very Cobbly                                                                   | VCB   | CBV           | ≥ 35% but < 60% cobbles                                                                                         |
| Extremely Cobbly                                                              | XCB   | CBX           | ≥ 60% but < 90% cobbles                                                                                         |
| Stony                                                                         | ST    | ST            | ≥ 15% but < 35% stones                                                                                          |
| Very Stony                                                                    | VST   | STV           | ≥ 35% but < 60% stones                                                                                          |
| Extremely Stony                                                               | XST   | STX           | ≥ 60% but < 90% stones                                                                                          |
| Bouldery                                                                      | BY    | BY            | ≥ 15% but < 35% boulders                                                                                        |
| Very Bouldery                                                                 | VBY   | BYV           | ≥ 35% but < 60% boulders                                                                                        |
| Extremely Bouldery                                                            | XBY   | BYX           | ≥ 60% but < 90% boulders                                                                                        |
| Channery                                                                      | CN    | CN            | ≥ 15% but < 35% channers                                                                                        |
| Very Channery                                                                 | VCN   | CNV           | ≥ 35% but < 60% channers                                                                                        |
| Extremely Channery                                                            | XCN   | CNX           | ≥ 60% but < 90% channers                                                                                        |
| Flaggy                                                                        | FL    | FL            | ≥ 15% but < 35% flagstones                                                                                      |
| Very Flaggy                                                                   | VFL   | FLV           | ≥ 35% but < 60% flagstones                                                                                      |
| Extremely Flaggy                                                              | XFL   | FLX           | ≥ 60% but < 90% flagstones                                                                                      |
| <b>PARAROCK FRAGMENTS (&gt; 2 mm; &lt; Strongly Cemented) <sup>2, 3</sup></b> |       |               |                                                                                                                 |
| Parabouldery                                                                  | PBY   | PBY           | (same criteria as bouldery)                                                                                     |
| Very Parabouldery                                                             | VPBY  | PBYV          | (same criteria as very bouldery)                                                                                |
| Extr. Parabouldery                                                            | XPBY  | PBYX          | (same criteria as ext. bouldery)                                                                                |
| etc.                                                                          | etc.  | etc.          | (same criteria as non-para)                                                                                     |

<sup>1</sup> The "Quantity" modifier (e.g., *very*) is based on the total rock fragment content. The "Size" modifier (e.g., *cobbly*) is independently based on the largest, dominant fragment size. For a mixture of sizes (e.g., *gravel and stones*), a smaller size-class is named only if its quantity (%) sufficiently exceeds that of a larger size-class. For field texture determination, a smaller size-class must exceed 2 times the quantity (vol. %) of a larger size class before it is named (e.g., 30% gravel and 14% stones = *very gravelly*, but 20% gravel and 14% stones = *stony*). For more explicit naming criteria see NSSH-Part 618, Exhibit 618.11(Soil Survey Staff, 2001b).

- <sup>2</sup> Use "Para" prefix if the rock fragments are soft (i.e., meet criteria for "para"). [Rupture Resistance - Cementation Class is < *Strongly Cemented*, and do not slake (slake test: ≈3cm (1 inch) diam. block, air dried, then submerged in water for ≥ 1 hour; collapse / disaggregation = "slaking").]
- <sup>3</sup> For "Para" codes, add "P" to "Size" and "Quantity" code terms. Precedes noun codes and follows quantity adjectives, e.g., paragravelly = *PGR*; very paragravelly = *VPGR*.

## COMPOSITIONAL TEXTURE MODIFIERS <sup>1</sup> - (*adjectives*)

| Types                                                                 | Code |       | Criteria:                                                                                                                                                  |
|-----------------------------------------------------------------------|------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                       | PDP  | NASIS |                                                                                                                                                            |
| <b>VOLCANIC</b>                                                       |      |       |                                                                                                                                                            |
| Ashy                                                                  | —    | ASHY  | Neither hydrous nor medial and $\geq 30\%$ of the $< 2$ mm fraction is 0.02 to 2.00 mm in size of which $\geq 5\%$ is volcanic glass                       |
| Hydrous                                                               | —    | HYDR  | Andic properties, and with field moist 15 bar water content $\geq 100\%$ of the dry weight                                                                 |
| Medial                                                                | —    | MEDL  | Andic properties, and with field moist 15 bar water content $\geq 30\%$ to $< 100\%$ of the dry weight, or $\geq 12\%$ water content for air-dried samples |
| <b>ORGANIC SOILS (<i>Histosols, Histels, and histic epipdons</i>)</b> |      |       |                                                                                                                                                            |
| Grassy                                                                | —    | GS    | OM $> 15\%$ (vol.) grassy fibers                                                                                                                           |
| Herbaceous                                                            | —    | HB    | OM $> 15\%$ (vol.) herbaceous fibers                                                                                                                       |
| Mossy                                                                 | —    | MS    | OM $> 15\%$ (vol.) moss fibers                                                                                                                             |
| Mucky <sup>2</sup>                                                    | MK   | MK    | Used with peat (i.e. “mucky peat” for hemic materials — Soil Taxonomy). <sup>2</sup>                                                                       |
| Woody                                                                 | —    | WD    | OM $\geq 15\%$ (vol.) wood pieces or fibers                                                                                                                |
| <b>ORGANIC MATERIALS IN MINERAL SOILS</b>                             |      |       |                                                                                                                                                            |
| Mucky <sup>2</sup>                                                    | MK   | MK    | Mineral soil $> 10\%$ OM and $< 17\%$ fibers                                                                                                               |
| Peaty                                                                 | PT   | PT    | Mineral soil $> 10\%$ OM and $> 17\%$ fibers                                                                                                               |
| <b>LIMNIC MATERIALS</b>                                               |      |       |                                                                                                                                                            |
| Coprogenous                                                           | —    | COP   |                                                                                                                                                            |
| Diatomaceous                                                          | —    | DIA   |                                                                                                                                                            |
| Marly                                                                 | —    | MR    |                                                                                                                                                            |
| <b>OTHER</b>                                                          |      |       |                                                                                                                                                            |
| Cemented                                                              | —    | CEM   |                                                                                                                                                            |
| Gypsiferous                                                           | —    | GYP   | $\geq 15\%$ (weight) gypsum                                                                                                                                |
| Permanently Frozen                                                    | PF   | PF    | e.g., Permafrost                                                                                                                                           |

- <sup>1</sup> **Compositional Texture Modifiers** can be used with the **Soil Texture Name** (e.g., *gravelly ashy loam*) or with **Terms in Lieu of Texture** (e.g., *mossy peat*). For definitions and usage of **Compositional Texture Modifiers**, see the National Soil Survey Handbook - Part 618.67 (Soil Survey Staff, 2001).
- <sup>2</sup> Mucky can be used either with organic soils (e.g. mucky peat) or mineral soils (e.g., mucky sand) but its definition changes; Soil Taxonomy (Soil Survey Staff, 1999).

# TERMS USED IN LIEU OF TEXTURE - (nouns)

| Terms Used in Lieu<br>of Texture                                | Code |       |
|-----------------------------------------------------------------|------|-------|
|                                                                 | PDP  | NASIS |
| <b>SIZE (ROCK FRAGMENTS) ≥ Strongly Cemented</b>                |      |       |
| Gravel                                                          | G    | G     |
| Cobbles                                                         | CB   | CB    |
| Stones                                                          | ST   | ST    |
| Boulders                                                        | B    | BY    |
| Channers                                                        | —    | CN    |
| Flagstones                                                      | —    | FL    |
| <b>SIZE (PARAROCK FRAGMENTS) &lt; Strongly Cemented</b>         |      |       |
| Paragravel                                                      | —    | PG    |
| Paracobbles                                                     | —    | PCB   |
| Parastones                                                      | —    | PST   |
| Paraboulders                                                    | —    | PBY   |
| Parachanners                                                    | —    | PCN   |
| Paraflagstones                                                  | —    | PFL   |
| <b>COMPOSITION</b>                                              |      |       |
| <b>Cemented / Consolidated:</b>                                 |      |       |
| Bedrock                                                         | —    | BR    |
| Unweathered Bedrock ( <i>unaltered</i> )                        | UWB  | —     |
| Weathered Bedrock ( <i>altered; e.g., some Cr horizons</i> )    | WB   | —     |
| <b>Organics:</b>                                                |      |       |
| Highly Decomposed Plant Material ( <i>Oa</i> ) <sup>1</sup>     | —    | HPM   |
| Moderately Decomposed Plant Material ( <i>Oe</i> ) <sup>1</sup> | —    | MPM   |
| Slightly Decomposed Plant Material ( <i>Oi</i> ) <sup>1</sup>   | —    | SPM   |
| Muck <sup>2</sup> ( <i>≈Oa</i> )                                | —    | MUCK  |
| Mucky Peat <sup>2</sup> ( <i>≈Oe</i> )                          | —    | MPT   |
| Peat <sup>2</sup> ( <i>≈Oi</i> )                                | —    | PEAT  |
| <b>Other:</b>                                                   |      |       |
| Ice ( <i>permanently frozen</i> ) <sup>3, 4</sup>               | —    | —     |
| Material <sup>5</sup>                                           | —    | MAT   |
| Water ( <i>permanent</i> ) <sup>3, 4</sup>                      | —    | W     |

<sup>1</sup> Use only with organic soil layers of mineral soils.

<sup>2</sup> Use only with Histosols or histic epipedons.

<sup>3</sup> Use only for layers found below the soil surface.

<sup>4</sup> In NASIS, use "Permanently Frozen" Water to convey permanent, subsurface ice.

<sup>5</sup> "Material" is only used in combination with Compositional Texture Modifiers (p. 2-32); e.g. *woody material*; *medial material*. In NASIS, "Cemented Material" denotes any cemented soil material (i.e. *duripan*, *ortstein*, *petrocalcic*, *petroferic*, *petrogypsic*).



# Comparison of Particle Size Classes in Different Systems

| FINE EARTH                         |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              | ROCK FRAGMENTS    |                                            |      |  |  |         |        |          |  |  |
|------------------------------------|--|--------------------------------------------------------------|-----|--------------------------------------------|-----|--------------------------------------------|--------|--------------------------------------------|------------------|--------------------------------------------|--------|----------------------------------------------|-------------------|--------------------------------------------|------|--|--|---------|--------|----------|--|--|
|                                    |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              | channers          |                                            |      |  |  | flagst. | stones | boulders |  |  |
|                                    |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              | Clay <sup>2</sup> |                                            | Silt |  |  | Sand    |        |          |  |  |
| USDA <sup>1</sup>                  |  | fine                                                         | co. | fine                                       | co. | v.fi.                                      | fi.    | med.                                       | co.              | v. co.                                     | fine   | medium                                       | coarse            |                                            |      |  |  |         |        |          |  |  |
| millimeters:                       |  | 0.0002 .002 mm                                               |     | .02 .05 .1                                 |     | .25 .5 1                                   |        | 2 mm 5                                     |                  | 20 76                                      |        | 250                                          |                   | 600 mm                                     |      |  |  |         |        |          |  |  |
| U.S. Standard Sieve No. (opening): |  | 300 <sup>3</sup> 140                                         |     | 60 35 18 10 4                              |     | (3/4")                                     |        | (3")                                       |                  | (10")                                      |        | (25")                                        |                   |                                            |      |  |  |         |        |          |  |  |
| Inter-national <sup>4</sup>        |  | Clay                                                         |     | Silt                                       |     | Sand                                       |        | Gravel                                     |                  |                                            | Stones |                                              |                   |                                            |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     |                                            |        | coarse                                     |                  | 20 mm                                      |        | (3/4")                                       |                   |                                            |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     |                                            |        | fine                                       | coarse           | 2 mm                                       | 10     |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| millimeters:                       |  | .002 mm                                                      |     | .02                                        |     |                                            |        |                                            |                  | 20 mm                                      |        | (3/4")                                       |                   |                                            |      |  |  |         |        |          |  |  |
| U.S. Standard Sieve No. (opening): |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| Unified <sup>5</sup>               |  | Silt or Clay                                                 |     |                                            |     | Sand                                       |        |                                            | Gravel           |                                            |        | Cobbles                                      |                   | Boulders                                   |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     | fine                                       |        | medium                                     |                  | co.                                        |        | fine                                         |                   | coarse                                     |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     | .074 200                                   | .42 40 | 2 mm 4.8 10 4                              | 19 (3/4")        | 76 (3")                                    | 300 mm |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| millimeters:                       |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| U.S. Standard Sieve No. (opening): |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| AASHTO <sup>6,7</sup>              |  | Clay                                                         |     | Silt                                       |     | Sand                                       |        |                                            | Gravel or Stones |                                            |        | Broken Rock (angular), or Boulders (rounded) |                   |                                            |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     | fine                                       |        | coarse                                     |                  | 2 mm 10                                    |        | 9.5 (3/8") (1")                              |                   | 75 mm (3")                                 |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     | .074 200                                   | .42 40 | 2 mm 10                                    | 19 (3/8") (1")   | 75 mm (3")                                 |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| millimeters:                       |  | .005 mm                                                      |     | .074 200                                   |     | .42 40                                     |        | 2 mm 10                                    |                  | 9.5 (3/8") (1")                            |        | 75 mm (3")                                   |                   |                                            |      |  |  |         |        |          |  |  |
| U.S. Standard Sieve No.:           |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| phi #:                             |  | 12 10 9 8 7 6 5 4 3 2 1 0 -1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -12 |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| Modified <sup>8</sup> Wentworth    |  | clay                                                         |     | silt                                       |     | sand                                       |        | pebbles                                    |                  | cobbles                                    |        | boulders                                     |                   |                                            |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
|                                    |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |
| millimeters:                       |  | .002 .004 .008 .016 .031 .062 .125 .25 230                   |     | .002 .004 .008 .016 .031 .062 .125 .25 230 |     | .002 .004 .008 .016 .031 .062 .125 .25 230 |        | .002 .004 .008 .016 .031 .062 .125 .25 230 |                  | .002 .004 .008 .016 .031 .062 .125 .25 230 |        | .002 .004 .008 .016 .031 .062 .125 .25 230   |                   | .002 .004 .008 .016 .031 .062 .125 .25 230 |      |  |  |         |        |          |  |  |
| U.S. Standard Sieve No.:           |  |                                                              |     |                                            |     |                                            |        |                                            |                  |                                            |        |                                              |                   |                                            |      |  |  |         |        |          |  |  |

## References for Table Comparing Particle Size Systems

- <sup>1</sup> Soil Survey Staff. 1995. Soil survey laboratory information manual. USDA, Natural Resources Conservation Service, Soil Survey Investigations Report No. 45, Version 1.0, National Soil Survey Center, Lincoln, NE. 305 p.
- <sup>2</sup> Soil Survey Staff. 1995. Soil Survey Lab information manual. USDA-NRCS, Soil Survey Investigation Report #45, version 1.0, National Soil Survey Center, Lincoln, NE. Note: Mineralogy studies may subdivide clay into three size ranges: fine ( $< 0.08 \mu\text{m}$ ), medium ( $0.08 - 0.2 \mu\text{m}$ ), and coarse ( $0.2 - 2 \mu\text{m}$ ); Jackson, 1969.
- <sup>3</sup> The Soil Survey Lab (Lincoln, NE) uses a no. 300 sieve (0.047 mm opening) for the USDA – sand / silt measurement. A no. 270 sieve (0.053 mm opening) is more readily available and widely used.
- <sup>4</sup> International Soil Science Society. 1951. *In: Soil Survey Manual*. Soil Survey Staff, USDA - Soil Conservation Service, Agricultural Handbook No. 18, U.S. Gov. Print. Office, Washington, D.C. 214 p.
- <sup>5</sup> ASTM. 1993. Standard classification of soils for engineering purposes (Unified Soil Classification System). ASTM designation D2487-92. *In: Soil and rock; dimension stone; geosynthetics. Annual book of ASTM standards - Vol. 04.08.*
- <sup>6</sup> AASHTO. 1986a. Recommended practice for the classification of soils and soil-aggregate mixtures for highway construction purposes. AASHTO designation M145-82. *In: Standard specifications for transportation materials and methods of sampling and testing; Part 1: Specifications (14th ed.). American Association of State Highway and Transportation Officials, Washington, D.C.*
- <sup>7</sup> AASHTO. 1986b. Standard definitions of terms relating to subgrade, soil-aggregate, and fill materials. AASHTO designation M146-70 (1980). *In: Standard specifications for transportation materials and methods of sampling and testing; Part 1: Specifications (14th ed.). American Association of State Highway and Transportation Officials, Washington, D.C.*
- <sup>8</sup> Ingram, R.L. 1982. Modified Wentworth scale. *In: Grain-size scales. AGI Data Sheet 29.1. In: Dutro, J.T., Dietrich, R.V., and Foote, R.M. 1989. AGI data sheets for geology in the field, laboratory, and office, 3rd edition. American Geological Institute, Washington, D.C.*

## ROCK and OTHER FRAGMENTS

These are discrete, water-stable particles > 2 mm. Hard fragments (e.g., rock, wood) have a Rupture Resistance - Cementation Class  $\geq$  *Strongly Cemented*. Softer fragments (e.g., para rock) are less strongly cemented. Describe **Kind**, **Volume Percent** (classes given below), **Roundness or Shape**, and **Size** (mm).

### ROCK and OTHER FRAGMENTS - KIND - (Called **FRAGMENTS** in NASIS)

Use the choice list given for **Bedrock - Kind** and the additional choices in the table below. **NOTE:** Interbedded rocks from the "Bedrock - Kind Table" are not appropriate choices or terminology for rock fragments.

| Kind                                                                              | Code |       | Kind                           | Code |       |
|-----------------------------------------------------------------------------------|------|-------|--------------------------------|------|-------|
|                                                                                   | PDP  | NASIS |                                | PDP  | NASIS |
| Includes all choices in <b>Bedrock - Kind</b> (except <i>Interbedded</i> ), plus: |      |       |                                |      |       |
| calcrete ( <i>caliche</i> ) <sup>1</sup>                                          | —    | CA    | metamorphic rocks <sup>2</sup> | —    | MMR   |
| carbonate concretions                                                             | —    | CAC   | mixed rocks <sup>3</sup>       | —    | MSR   |
| carbonate nodules                                                                 | —    | CAN   | ortstein fragments             | —    | ORF   |
| carbonate rocks <sup>2</sup>                                                      | —    | CAR   | petrocalcic fragments          | —    | PEF   |
| charcoal                                                                          | —    | CH    | petroferric fragments          | —    | TCF   |
| cinders                                                                           | E5   | CI    | petrogypsic fragments          | —    | PGF   |
| durinodes                                                                         | —    | DNN   | plinthite nodules              | —    | PLN   |
| duripan fragments                                                                 | —    | DUF   | quartz                         | —    | QUA   |
| foliated meta-morphic rocks <sup>2</sup>                                          | —    | FMR   | quartzite                      | —    | QZT   |
| gibbsite concretions                                                              | —    | GBC   | scoria                         | —    | SCO   |
| gibbsite nodules                                                                  | —    | GBN   | sedimentary rocks <sup>2</sup> | —    | SED   |
| igneous rocks <sup>2</sup>                                                        | —    | IGR   | shell fragments                | —    | SHF   |
| iron-manganese concretions                                                        | —    | FMC   | silica concretions             | —    | SIC   |
| iron-manganese nodules                                                            | —    | FMN   | volcanic bombs                 | —    | VB    |
| ironstone nodules                                                                 | —    | FSN   | volcanic rocks <sup>2</sup>    | —    | VOL   |
| lapilli                                                                           | —    | LA    | wood                           | —    | WO    |

- <sup>1</sup> Fragments strongly cemented by carbonate; may include fragments derived from petrocalcic horizons.
- <sup>2</sup> Generic rock names may be appropriate for identifying fragments (e.g. a cobble) but are too general and should not be used to name Bedrock-Kinds.
- <sup>3</sup> Numerous, unspecified fragment lithologies are present, as in till or alluvium; not for use with residuum.

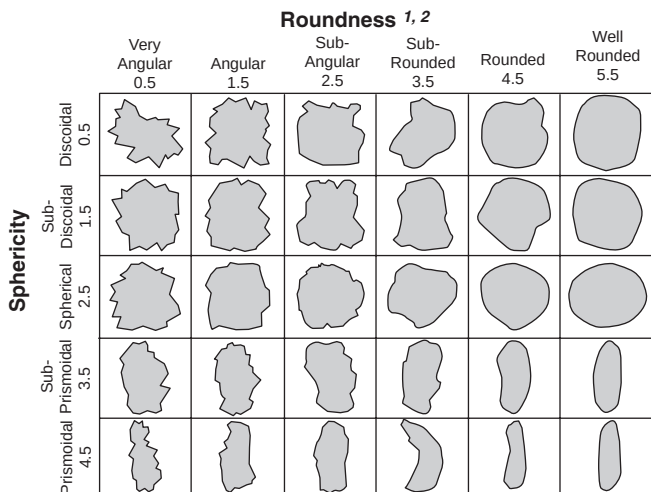
**ROCK and OTHER FRAGMENTS - VOLUME PERCENT** - Estimate the quantity on a volume percent basis. **NOTE:** For proper use of **Texture Modifiers**, refer to the "Percent Volume Table" found under **Texture**.

**ROCK and OTHER FRAGMENTS - ROUNDNESS** - Estimate the relative roundness of rock fragments; use the following classes. (Called **Fragment Roundness** in PDP.)

| Roundness<br>Class | Code |       | Criteria: visual estimate <sup>1</sup>                   |
|--------------------|------|-------|----------------------------------------------------------|
|                    | PDP  | NASIS |                                                          |
| Very Angular       | —    | VA    | <i>[ Use <b>Roundness</b><br/>graphic on next page ]</i> |
| Angular            | 1    | AN    |                                                          |
| Subangular         | 2    | SA    |                                                          |
| Subrounded         | 3    | SR    |                                                          |
| Rounded            | 4    | RO    |                                                          |
| Well Rounded       | 5    | WR    |                                                          |

- <sup>1</sup> The criteria consist of a visual estimation; use the following graphic.

Estimate the relative rounding of rock fragments. (Ideally, use the average roundness based on 50 or more fragments.) The conventional geologic and engineering approach is presented in the following graphic. **NOTE:** NRCS does not quantify **Sphericity**. It is included here for completeness and to show the range in **Fragment Roundness**.



<sup>1</sup> After Powers, 1953.

<sup>2</sup> Numerical values below *Roundness* and *Sphericity* headings are class midpoints (median rho values) (Folk, 1955) used in statistical analysis.

# **ROCK and OTHER FRAGMENTS - SIZE CLASSES AND DESCRIPTIVE TERMS -**

| Size <sup>1</sup>                                                                   | Noun          | Adjective <sup>2</sup> |
|-------------------------------------------------------------------------------------|---------------|------------------------|
| <b><i>SHAPE - SPHERICAL or CUBELIKE (discoidal, subdiscoidal, or spherical)</i></b> |               |                        |
| > 2 - 75 mm diameter                                                                | gravel        | gravelly               |
| > 2 - 5 mm diameter                                                                 | fine gravel   | fine gravelly          |
| > 5 - 20 mm diameter                                                                | medium gravel | medium gravelly        |
| > 20 - 75 mm diameter                                                               | coarse gravel | coarse gravelly        |
| > 75 - 250 mm diameter                                                              | cobbles       | cobbly                 |
| > 250 - 600 mm diameter                                                             | stones        | stony                  |
| > 600 mm diameter                                                                   | boulders      | bouldery               |
| <b><i>SHAPE - FLAT (prismoidal or subprismoidal)</i></b>                            |               |                        |
| > 2 - 150 mm long                                                                   | channers      | channery               |
| > 150 - 380 mm long                                                                 | flagstones    | flaggy                 |
| > 380 - 600 mm long                                                                 | stones        | stony                  |
| > 600 mm long                                                                       | boulders      | bouldery               |

<sup>1</sup> Fragment sizes measured by sieves; class limits have a > lower limit.

<sup>2</sup> For a mixture of sizes (e.g., gravels and stones present), the largest size-class (most mechanically restrictive) is named. A smaller size-class is named only if its quantity (%) sufficiently exceeds that of a larger size class. For field texture determination, a smaller size-class must exceed 2 times the quantity (vol.%) of a larger size-class in order to be named (e.g., 30% gravel and 14% stones = *very gravelly*; but 20% gravel and 14% stones = *stony*). For more explicit naming criteria see NSSH-Part 618, Exhibit 618.11

## (SOIL) STRUCTURE

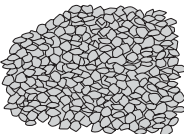
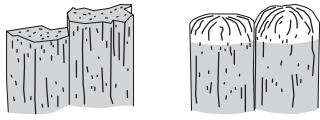
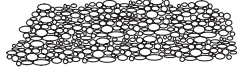
(Soil) Structure is the naturally occurring arrangement of soil particles into aggregates that results from pedogenic processes. Record **Grade, Size, and Type**. For compound structure, list each **Size** and **Type**; e.g., *medium and coarse SBK parting to fine GR*. Lack of structure (structureless) has two end members: *massive (MA)* or *single grain (SG)*. A complete example is: *weak, fine, subangular blocky* or *1, f, sbk*.

### (SOIL) STRUCTURE - TYPE (formerly Shape) -

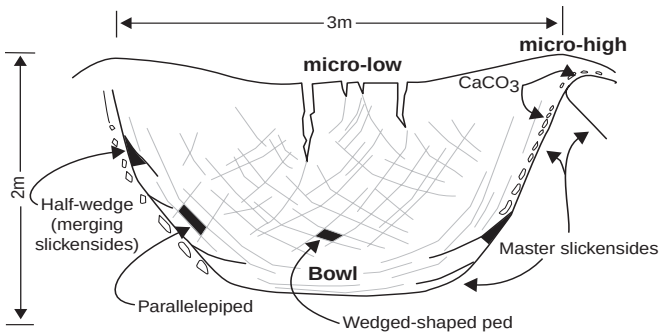
| Type                                                                                          | Code  |       | Criteria:<br>(definition)                                                                                                 |
|-----------------------------------------------------------------------------------------------|-------|-------|---------------------------------------------------------------------------------------------------------------------------|
|                                                                                               | Conv. | NASIS |                                                                                                                           |
| <b><i>NATURAL SOIL STRUCTURAL UNITS (pedogenic structure)</i></b>                             |       |       |                                                                                                                           |
| Granular                                                                                      | gr    | GR    | Small polyhedrals, with curved or very irregular faces.                                                                   |
| Angular Blocky                                                                                | abk   | ABK   | Polyhedrals with faces that intersect at sharp angles (planes).                                                           |
| Subangular Blocky                                                                             | sbk   | SBK   | Polyhedrals with sub-rounded and planar faces, lack sharp angles.                                                         |
| Platy                                                                                         | pl    | PL    | Flat and tabular-like units.                                                                                              |
| Wedge                                                                                         | —     | WEG   | Elliptical, interlocking lenses that terminate in acute angles, bounded by slickensides; not limited to vertic materials. |
| Prismatic                                                                                     | pr    | PR    | Vertically elongated units with flat tops.                                                                                |
| Columnar                                                                                      | cpr   | COL   | Vertically elongated units with rounded tops which commonly are “bleached”.                                               |
| <b><i>STRUCTURELESS</i></b>                                                                   |       |       |                                                                                                                           |
| Single Grain                                                                                  | sg    | SGR   | No structural units; entirely noncoherent; e.g., loose sand.                                                              |
| Massive                                                                                       | m     | MA    | No structural units; material is a coherent mass (not necessarily cemented).                                              |
| <b><i>ARTIFICIAL EARTHY FRAGMENTS OR CLODS <sup>1</sup><br/>(non-pedogenic structure)</i></b> |       |       |                                                                                                                           |
| Cloddy <sup>1</sup>                                                                           | —     | CDY   | Irregular blocks created by artificial disturbance; e.g., tillage or compaction.                                          |

<sup>1</sup> Used only to describe oversized, "artificial" earthy units that are not pedogenically derived soil structural units; e.g., the direct result of mechanical alteration; use **Blocky Structure Size** criteria.

## Examples of Soil Structure Types

|                                                                                                                                           |                                                                                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Granular</b></p>  <p>(Soil aggregates)</p>         | <p><b>Blocky</b></p> <p>(Subangular)      (Angular)</p>         |
| <p><b>Platy</b></p>                                      | <p><b>Prismatic</b>      <b>Columnar</b></p>                    |
| <p><b>Wedge</b></p>                                      |                                                                                                                                                  |
| <p><b>Single Grain</b></p>  <p>(Mineral/rock grains)</p> | <p><b>Massive</b></p>  <p>(Continuous, unconsolidated mass)</p> |

## Example of Wedge Structure, Gilgai Microfeatures, & Microrelief



(modified from: Lynn and Williams, 1992)



**(SOIL) STRUCTURE - GRADE**

| Grade         | Code | Criteria                                                                             |
|---------------|------|--------------------------------------------------------------------------------------|
| Structureless | 0    | No discrete units observable in place or in hand sample.                             |
| Weak          | 1    | Units are barely observable in place or in a hand sample.                            |
| Moderate      | 2    | Units well-formed and evident in place or in a hand sample.                          |
| Strong        | 3    | Units are distinct in place (undisturbed soil), and separate cleanly when disturbed. |

**(SOIL) STRUCTURE - SIZE**

| Size Class                               | Code       |            | Criteria:<br>structural unit size <sup>1</sup> (mm) |                                               |                                   |
|------------------------------------------|------------|------------|-----------------------------------------------------|-----------------------------------------------|-----------------------------------|
|                                          | Conv.      | NASIS      | Granular<br>Platy <sup>2</sup><br>Thickness         | Columnar,<br>Prismatic,<br>Wedge <sup>3</sup> | Angular &<br>Subangular<br>Blocky |
| Very Fine<br>(Very Thin) <sup>2</sup>    | vf<br>(vn) | VF<br>(VN) | < 1                                                 | < 10                                          | < 5                               |
| Fine<br>(Thin) <sup>2</sup>              | f<br>(tn)  | F<br>(TN)  | 1 to < 2                                            | 10 to < 20                                    | 5 to < 10                         |
| Medium                                   | m          | M          | 2 to < 5                                            | 20 to < 50                                    | 10 to < 20                        |
| Coarse<br>(Thick) <sup>2</sup>           | co<br>(tk) | CO<br>(TK) | 5 to < 10                                           | 50 to < 100                                   | 20 to < 50                        |
| Very Coarse<br>(Very Thick) <sup>2</sup> | vc<br>(vk) | VC<br>(VK) | ≥ 10                                                | 100 to < 500                                  | ≥ 50                              |
| Extr. Coarse                             | ec         | EC         | —                                                   | ≥ 500                                         | —                                 |

<sup>1</sup> Size limits always denote the smallest dimension of the structural units.

<sup>2</sup> For platy structure only, substitute *thin* for *fine* and *thick* for *coarse* in the size class names.

<sup>3</sup> Wedge structure is generally associated with Vertisols (for which it is a requirement) or related soils with high amounts of smectitic clays.

# ***Granular***

## **Codes**

Very Fine  
( $<1$  mm diameter)

**VF**

Fine  
(1 to  $<2$  mm diameter)

**F**

Medium  
(2 to  $<5$  mm diameter)

**M**

Coarse  
(5 to  $<10$  mm diameter)

**CO**

Very Coarse  
( $\geq 10$  mm diameter)

**VC**



1 mm



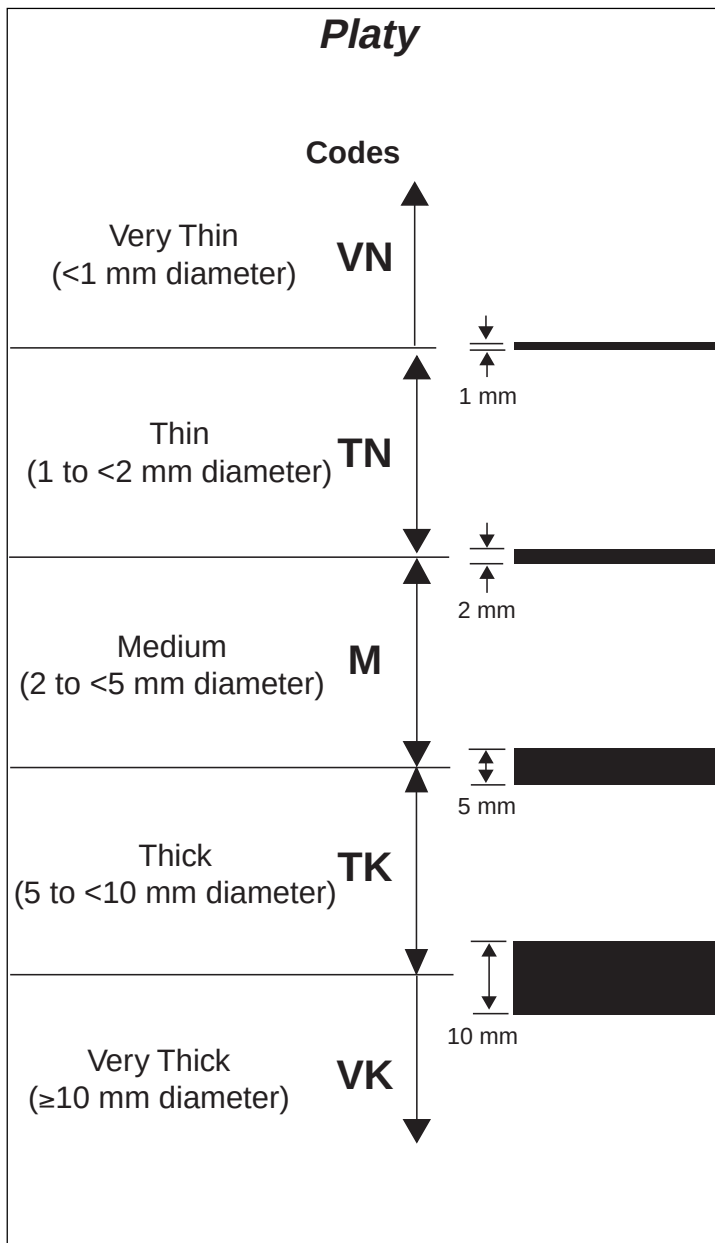
2 mm



5 mm

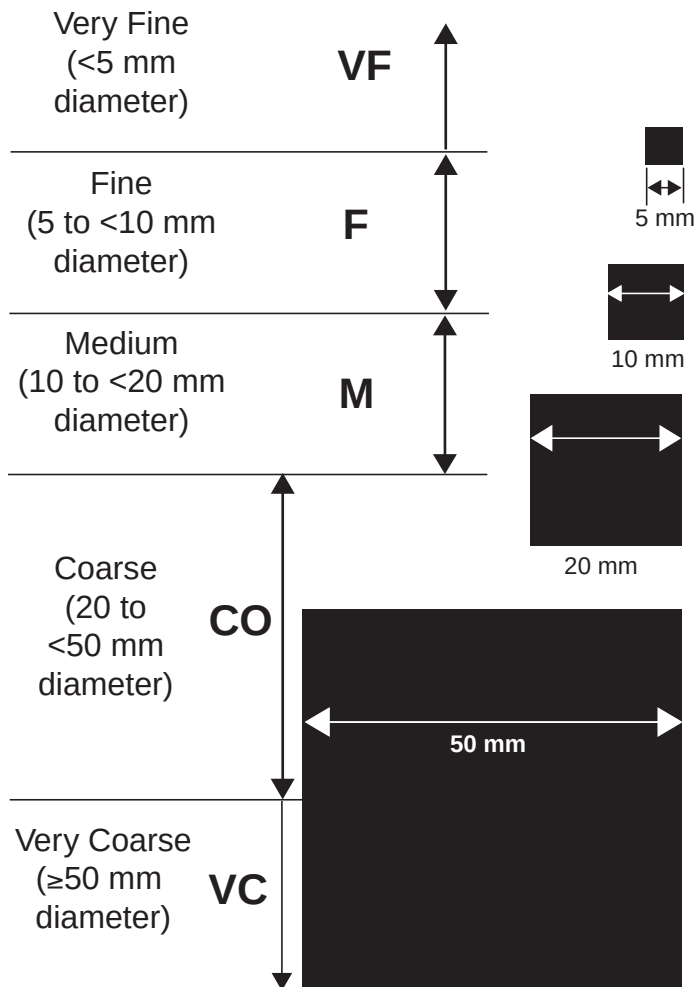


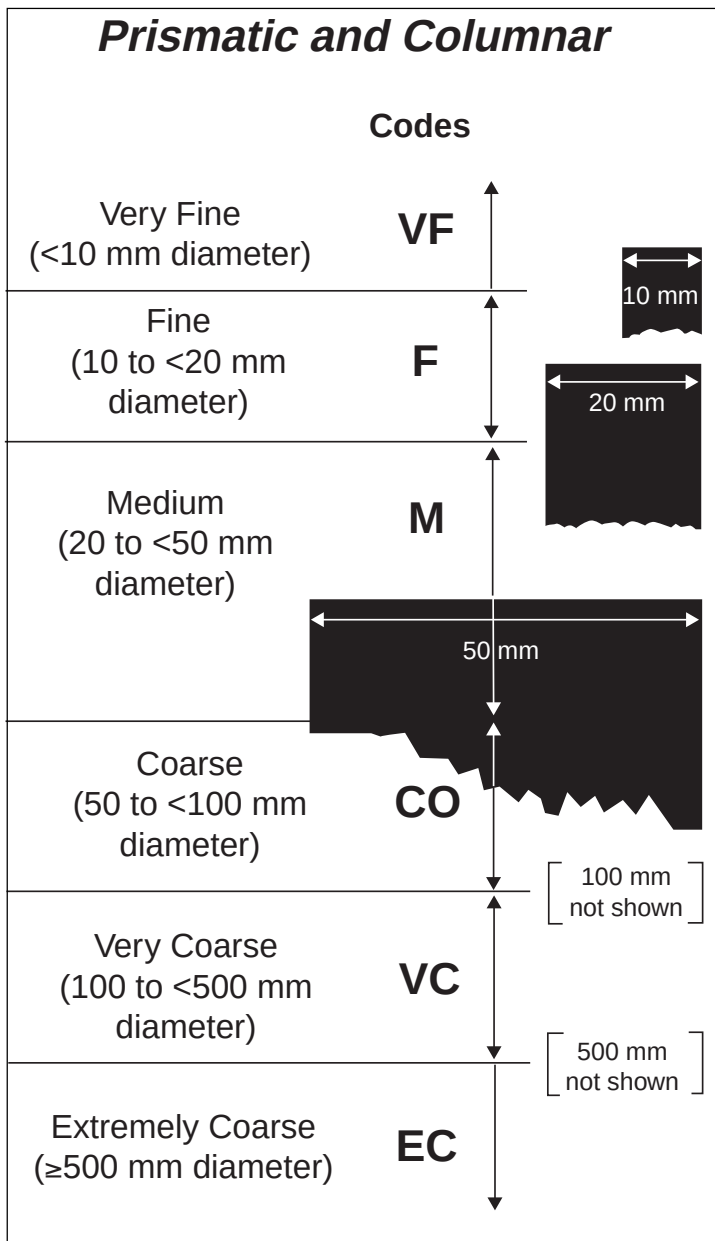
10 mm

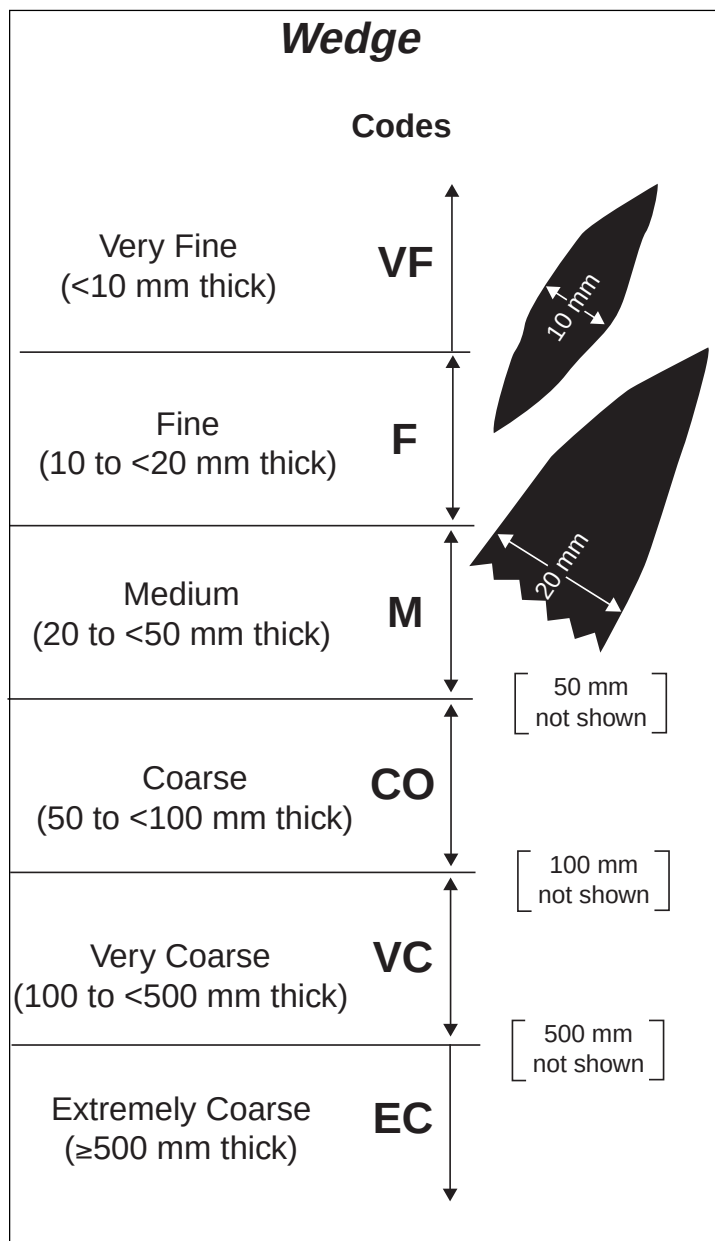


# Angular & Subangular Blocky

## Codes







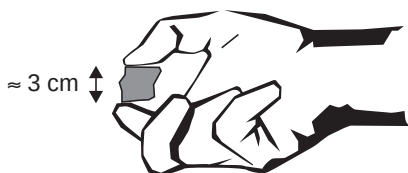
## CONSISTENCE

---

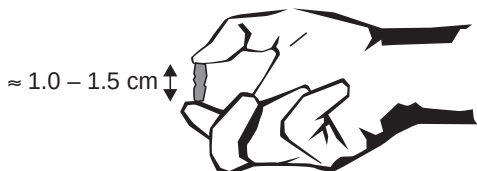
Consistence is the degree and kind of cohesion and adhesion that soil exhibits, and/or the resistance of soil to deformation or rupture under an applied stress. Soil-water state strongly influences consistence. Field evaluations of consistence include: **Rupture Resistance** (Blocks, Peds, and Clods; or Surface Crusts and Plates), **Resistance to Penetration**, **Plasticity**, **Stickiness**, and **Manner of Failure**. Historically, consistence applied to dry, moist, or wet soil as observed in the field. Wet consistence evaluated Stickiness and Plasticity. **Rupture Resistance** now applies to dry soils and to soils in a water state from moist through wet. **Stickiness** and **Plasticity** of soil are independent evaluations.

**RUPTURE RESISTANCE** - A measure of the strength of soil to withstand an applied stress. Separate estimates of **Rupture Resistance** are made for **Blocks/Peds/Clods** and for **Surface Crusts and Plates** of soil. Block-shaped specimens should be approximately 2.8 cm across. If 2.8 cm cubes (e.g.,  $\approx 2.5$  - 3.1 cm, or 1 inch) are not obtainable, use the following equation and the table below to calculate the stress at failure:  $[(2.8 \text{ cm} / \text{cube length cm})^2 \times \text{estimated stress (N) at failure}]$ ; e.g., for a 5.6 cm cube  $[(2.8/5.6)^2 \times 20 \text{ N}] = 5 \text{ N} \Rightarrow \text{Soft Class}$ . Plate-shaped specimens (surface crusts or platy structure) should be approximately 1.0 - 1.5 cm long by 0.5 cm thick (or the thickness of occurrence, if < 0.5 cm thick).

### ***Blocks/Peds***



### ***Crusts/Plates***



# **RUPTURE RESISTANCE FOR:**

**Blocks, Peds, and Clods** - Estimate the class by the force required to rupture (break) a soil unit. Select the column for the appropriate soil water state (*dry* vs. *moist*) and/or the *Cementation* column, if applicable.

| Dry <sup>1</sup><br>Class Code <sup>3</sup> | Moist <sup>1</sup><br>Class Code <sup>3</sup> | Cementation <sup>2</sup><br>Class Code <sup>3</sup> | Specimen<br>Fails Under                                 |
|---------------------------------------------|-----------------------------------------------|-----------------------------------------------------|---------------------------------------------------------|
| Loose L<br>d(lo)                            | Loose L<br>m(lo)                              | [ Not Applicable ]                                  | Intact specimen<br>not obtainable                       |
| Soft S<br>d(so)                             | Very Friable VFR<br>m(vfr)                    | Non-Cemented NC                                     | Very slight force<br>between fingers.<br><8 N           |
| Slightly SH<br>Hard d(sh)                   | Friable FR<br>m(fr)                           | Extremely Weakly<br>Cemented EW                     | Slight force<br>between fingers.<br>8 to < 20 N         |
| Mod. MH<br>Hard d(h)                        | Firm FI<br>m(fi)                              | Very Weakly<br>Cemented VW                          | Moderate force<br>between fingers.<br>20 to < 40 N      |
| Hard HA<br>d(h)                             | Very Firm VFI<br>m(vfi)                       | Weakly Cemented W<br>c(w)                           | Strong force<br>between fingers.<br>40 to < 80 N        |
| Very VH<br>Hard d(vh)                       | Extr. Firm EF<br>m(efi)                       | Moderately Cemented M                               | Moderate force<br>between hands.<br>80 to < 160 N       |
| Extremely EH<br>Hard d(eh)                  | Slightly Rigid SR<br>m(efi)                   | Strongly Cemented ST<br>c(s)                        | Foot pressure by<br>full body weight.<br>160 to < 800 N |
| Rigid R<br>d(eh)                            | Rigid R<br>m(efi)                             | Very Strongly<br>Cemented VS                        | Blow of < 3 J but<br>not body weight.<br>800 N to < 3 J |
| Very VR<br>Rigid d(eh)                      | Very Rigid VR<br>m(efi)                       | Indurated I<br>c(I)                                 | Blow of ≥ 3 J.<br>(3 J = 2 kg weight<br>dropped 15 cm). |

<sup>1</sup> Dry Rupture Resistance column applies to soils that are moderately dry or drier (*Moderately Dry* and *Very Dry Soil Water State* sub-classes). Moist column applies to soils that are slightly dry or wetter (*Slightly Dry* through *Saturated Soil Water State* sub-classes; Soil Survey Staff, 1993; p. 91).

<sup>2</sup> This is not a field test; specimen must first be air dried and then submerged in water for a minimum of 1 hour prior to test (Soil Survey Staff, 1993; p. 173).

<sup>3</sup> Codes in parentheses (e.g., d(lo); Soil Survey Staff, 1951) are obsolete.



**Soil Moisture Status (Consistence) (OBSOLETE)** - Historical classes  
(Soil Survey Staff, 1951).

| (d) <sup>1</sup> Dry Soil |        | (m) <sup>1</sup> Moist Soil |         | Cementation       |       |
|---------------------------|--------|-----------------------------|---------|-------------------|-------|
| Class <sup>2</sup>        | Code   | Class                       | Code    | Class             | Code  |
| Loose                     | (d) lo | Loose                       | (m) lo  | Weakly Cemented   | (c) w |
| Soft                      | (d) so | Very Friable                | (m) vfr | Strongly Cemented | (c) s |
| Slightly Hard             | (d) sh | Friable                     | (m) fr  |                   |       |
| Hard <sup>2</sup>         | (d) h  | Firm                        | (m) fi  |                   |       |
| Very Hard                 | (d) vh | Very Firm                   | (m) vfi | Indurated         | (c) I |
| Extr. Hard                | (d) eh | Extr. Firm                  | (m) efi |                   |       |

<sup>1</sup> Historically, consistence prefixes (*d* for dry, *m* for moist) were commonly omitted, leaving only the root code; e.g., *vfr* instead of *mvfr*.

<sup>2</sup> *Hard Class (Dry)* was later split into *Moderately Hard* and *Hard* (Soil Survey Staff, 1993).

**Surface Crust and Plates**

| Class<br>(air dried) | Code | Force <sup>1</sup><br>(Newtons) |
|----------------------|------|---------------------------------|
| Extremely Weak       | EW   | <i>Not Obtainable</i>           |
| Very Weak            | VW   | Removable, < 1N                 |
| Weak                 | W    | 1 to < 3N                       |
| Moderate             | M    | 3 to < 8N                       |
| Moderately Strong    | MS   | 8 to < 20N                      |
| Strong               | S    | 20 to < 40N                     |
| Very Strong          | VS   | 40 to < 80N                     |
| Extremely Strong     | ES   | ≥ 80N                           |

<sup>1</sup> For operational criteria [field estimates of force (N)] use the *Fails Under* column, in the "Rupture Resistance for Blocks, Peds, Clods" table.

**CEMENTING AGENTS** - Record kind of cementing agent, if present.

| Kind                       | Code <sup>1</sup> |
|----------------------------|-------------------|
| carbonates                 | K                 |
| gypsum                     | G                 |
| humus                      | H                 |
| iron                       | I                 |
| silica (SiO <sub>2</sub> ) | S                 |

<sup>1</sup> Conventional codes traditionally consist of the entire material name or its chemical symbols; e.g., *silica* or *SiO<sub>2</sub>*. Consequently, the *Conv.* code column would be redundant and is not shown in this table.

**MANNER OF FAILURE** - The rate of change and the physical condition soil attains when subjected to compression. Samples are moist or wetter.

| Failure Class                  | Code |       | Criteria:<br>Related Field Operation                                                                                       |
|--------------------------------|------|-------|----------------------------------------------------------------------------------------------------------------------------|
|                                | PDP  | NASIS |                                                                                                                            |
| <b>BRITTLENESS</b>             |      |       | <b>Use a 3 cm block.<br/>(Press between thumb &amp; forefinger.)</b>                                                       |
| Brittle                        | B    | BR    | Ruptures abruptly ("pops" or shatters).                                                                                    |
| Semi-Deformable                | SD   | SD    | Rupture occurs before compression to < 1/2 original thickness.                                                             |
| Deformable                     | D    | DF    | Rupture occurs after compression to ≥ 1/2 original thickness.                                                              |
| <b>FLUIDITY</b>                |      |       | <b>Use a palmful of soil.<br/>(Squeeze in hand.)</b>                                                                       |
| Nonfluid                       | NF   | NF    | No soil flows through fingers with full compression.                                                                       |
| Slightly Fluid                 | SF   | SF    | Some soil flows through fingers, most remains in the palm, after full pressure.                                            |
| Moderately Fluid               | MF   | MF    | Most soil flows through fingers, some remains in palm, after full pressure.                                                |
| Very Fluid                     | VF   | VF    | Most soil flows through fingers, very little remains in palm, after gentle pressure.                                       |
| <b>SMEARINESS</b>              |      |       | <b>Use a 3 cm block.<br/>(Press between thumb &amp; forefinger.)</b>                                                       |
| Non-Smeary <sup>1</sup>        | NS   | NS    | At failure, the sample does not change abruptly to fluid, fingers do not skid, no smearing occurs.                         |
| Weakly Smeary <sup>1</sup>     | WS   | WS    | At failure, the sample changes abruptly to fluid, fingers skid, soil smears, little or no water remains on fingers.        |
| Moderately Smeary <sup>1</sup> | MS   | MS    | At failure, the sample changes abruptly to fluid, fingers skid, soil smears, some water remains on fingers.                |
| Strongly Smeary <sup>1</sup>   | SM   | SM    | At failure, the sample abruptly changes to fluid, fingers skid, soil smears and is slippery, water easily seen on fingers. |

<sup>1</sup> *Smeariness* failure classes are used dominantly with Andic materials, but may also be used with some spodic materials.

**STICKINESS** - The capacity of soil to adhere to other objects. Stickiness is estimated at the moisture content that displays the greatest adherence when pressed between thumb and forefinger.

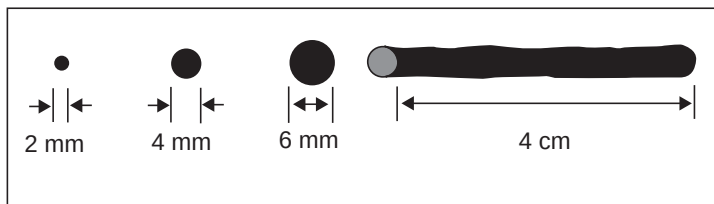
| Stickiness<br>Class            | Code   |     |       | Criteria: Work moistened soil<br>between thumb and forefinger                                                   |
|--------------------------------|--------|-----|-------|-----------------------------------------------------------------------------------------------------------------|
|                                | Conv   | PDP | NASIS |                                                                                                                 |
| Non-Sticky                     | (w) so | SO  | SO    | Little or no soil adheres to fingers, after release of pressure.                                                |
| Slightly Sticky                | (w) ss | SS  | SS    | Soil adheres to both fingers, after release of pressure. Soil stretches little on separation of fingers.        |
| Moderately Sticky <sup>1</sup> | (w) s  | S   | MS    | Soil adheres to both fingers, after release of pressure. Soil stretches some on separation of fingers.          |
| Very Sticky                    | (w) vs | VS  | VS    | Soil adheres firmly to both fingers, after pressure release. Soil stretches greatly upon separation of fingers. |

<sup>1</sup> Historically, the *Moderately Sticky* class was simply called *Sticky*.

**PLASTICITY** - The degree to which “puddled” or reworked soil can be permanently deformed without rupturing. The evaluation is made by forming a roll (wire) of soil at a water content where the maximum plasticity is expressed.

| Plasticity<br>Class             | Code   |     |       | Criteria:<br>Make a roll of soil 4 cm long                                             |
|---------------------------------|--------|-----|-------|----------------------------------------------------------------------------------------|
|                                 | Conv   | PDP | NASIS |                                                                                        |
| Non-Plastic                     | (w) po | PO  | PO    | Will not form a 6 mm diameter roll, or if formed, can't support itself if held on end. |
| Slightly Plastic                | (w) ps | SP  | SP    | 6 mm diameter roll supports itself; 4 mm diameter roll does not.                       |
| Moderately Plastic <sup>1</sup> | (w) p  | P   | MP    | 4 mm diameter roll supports itself, 2 mm diameter roll does not.                       |
| Very Plastic                    | (w) vp | VP  | VP    | 2 mm diameter roll supports its weight.                                                |

<sup>1</sup> Historically, the *Moderately Plastic* class was simply called *Plastic*.



**PENETRATION RESISTANCE** - The ability of soil in a confined (field) state to resist penetration by a rigid object of specified size. A pocket penetrometer (Soil-Test Model CL-700) with a rod diameter of 6.4 mm (area 20.10 mm<sup>2</sup>) and insertion distance of 6.4 mm (note line on rod) is used for the determination. An average of five or more measurements should be used to obtain a value for penetration resistance. In PDP, record the **Penetration Resistance** value in megapascals (MPa), **Orientation** of the rod (vertical (V) or horizontal (H)), and **Water State** of the soil.

**NOTE:** The pocket penetrometer has a scale of 0.25 to 4.5 tons/ft<sup>2</sup> (tons/ft<sup>2</sup>  $\approx$  kg/cm<sup>2</sup>). The penetrometer does not directly measure penetration resistance. The penetrometer scale is correlated to, and gives a field estimate of unconfined compressive strength of soil as measured with a Tri-Axial Shear device. The table below converts the scale reading on the pocket penetrometer to penetration resistance in MPa. Penetrometer readings are dependent on the spring type used. Springs of varying strength are needed to span the range of penetration resistance found in soil.

| Penetrometer Scale Reading | Spring Type <sup>1, 2, 3</sup> |                |               |                |
|----------------------------|--------------------------------|----------------|---------------|----------------|
|                            | Original MPa                   | Lee MPa        | Jones 11 MPa  | Jones 323 MPa  |
| tons/ft <sup>2</sup>       |                                |                |               |                |
| 0.25                       | <b>0.32 L</b>                  | <b>0.06 VL</b> | <b>1.00 M</b> | <b>3.15 H</b>  |
| 0.75                       | 0.60                           | <b>0.13 L</b>  | 1.76          | 4.20           |
| 1.00                       | 0.74                           | 0.17           | <b>2.14 H</b> | 4.73           |
| 1.50                       | <b>1.02 M</b>                  | 0.24           | 2.90          | 5.78           |
| 2.75                       | 1.72                           | 0.42           | 4.80          | <b>8.40 EH</b> |
| 3.50                       | <b>2.14 H</b>                  | 0.53           | —             | —              |

- <sup>1</sup> On wet or "soft" soils, a larger "foot" may be used (Soil Survey Staff, 1993).
- <sup>2</sup> Each bolded value highlights the force associated with a rounded value on the penetrometer scale that is closest to a *Penetration Resistance Class* boundary. The bolded letter represents the *Penetration Resistance Class* from the following table (e.g., **M** indicates the *Moderate* class).
- <sup>3</sup> Each spring type spans only a part of the range of penetration resistance possible in soils; various springs are needed to span all *Penetration Resistance Classes*.

| Penetration Resistance Class | Code | Criteria:<br>Penetration Resistance (MPa) |
|------------------------------|------|-------------------------------------------|
| Extremely Low                | EL   | < 0.01                                    |
| Very Low                     | VL   | 0.01 to < 0.1                             |
| Low                          | L    | 0.1 to < 1                                |
| Moderate                     | M    | 1 to < 2                                  |
| High                         | H    | 2 to < 4                                  |
| Very High                    | VH   | 4 to < 8                                  |
| Extremely High               | EH   | ≥ 8                                       |

**EXCAVATION DIFFICULTY** - The relative force or energy required to dig soil out of place. Describe the **Excavation Difficulty Class** and the moisture condition (*moist* or *dry*, but not *wet*); use the "(Soil) Water State Table"; e.g., *moderate, moist* or *M, M*. Estimates can be made for either the most limiting layer or for each horizon.

| Class          | Code | Criteria                                                                                                                                                  |
|----------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Low            | L    | Excavation by tile spade requires arm pressure only; impact energy or foot pressure is not needed.                                                        |
| Moderate       | M    | Excavation by tile spade requires impact energy or foot pressure; arm pressure is insufficient.                                                           |
| High           | H    | Excavation by tile spade is difficult, but easily done by pick using over-the-head swing.                                                                 |
| Very High      | VH   | Excavation by pick with over-the-head swing is moderately to markedly difficult. Backhoe excavation by a 50-80 hp tractor can be made in a moderate time. |
| Extremely High | EH   | Excavation via pick is nearly impossible. Backhoe excavation by a 50-80 hp tractor cannot be made in a reasonable time.                                   |

# ROOTS

Record the **Quantity**, **Size**, and **Location** of roots in each horizon.

**NOTE:** Describe **Pores** using the same **Quantity** and **Size** classes and criteria as **Roots** (use the combined tables). A complete example for roots is: *Many, fine, roots In Mat at Top of Horizon or 3, f (roots), M.*

**ROOTS (and PORES) – QUANTITY** (Roots and Pores) - Describe the quantity (number) of roots for each size class in a horizontal plane. (**NOTE:** Typically, this is done across a vertical plane, such as a pit face.) Record the average quantity from 3 to 5 representative unit areas. **CAUTION:** The unit area that is evaluated varies with the *Size Class* of the roots being considered. Use the appropriate unit area stated in the *Soil Area Assessed* column of the "Size (Roots and Pores)" table. In NASIS and PDP, record the actual number of roots/unit area (which outputs the appropriate class). Use class names in narrative description.

| Quantity Class <sup>1</sup> | Code  |       | Average Count <sup>2</sup><br>(per assessed area) |
|-----------------------------|-------|-------|---------------------------------------------------|
|                             | Conv. | NASIS |                                                   |
| Few                         | 1     | #     | < 1 per area                                      |
| Very Few <sup>1</sup>       | —     | #     | < 0.2 per area                                    |
| Moderately Few <sup>1</sup> | —     | #     | 0.2 to < 1 per area                               |
| Common                      | 2     | #     | 1 to < 5 per area                                 |
| Many                        | 3     | #     | ≥ 5 per area                                      |

<sup>1</sup> The *Very Few* and *Moderately Few* sub-classes can be described for roots (optional) but do not apply to pores.

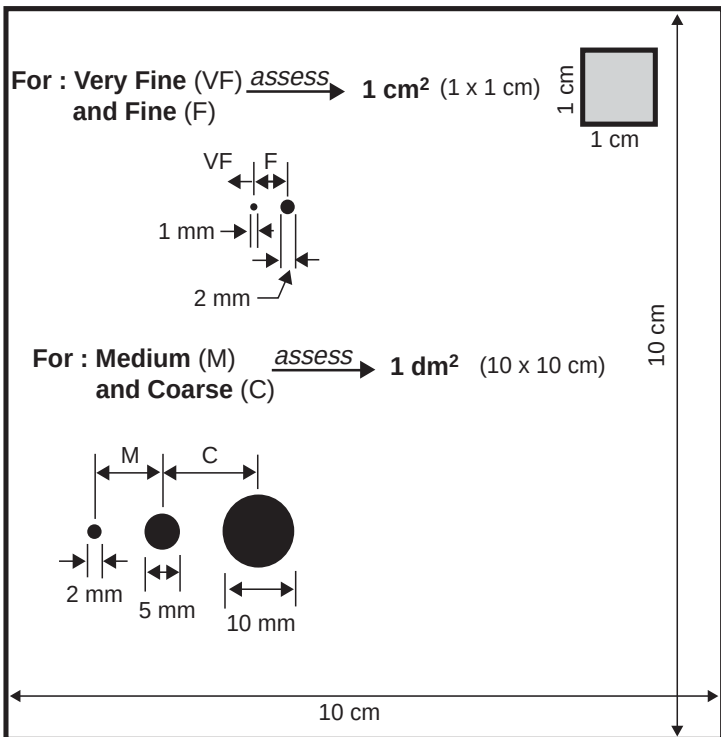
<sup>2</sup> The applicable area for appraisal varies with the size of roots or pores. Use the appropriate area stated in the *Soil Area Assessed* column of the "Size (Roots and Pores) Table" or use the following graphic.

**ROOTS (and PORES) – SIZE** - See the following graphic for size.

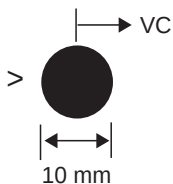
| Size Class  | Code  |       | Diameter     | Soil Area Assessed <sup>1</sup> |
|-------------|-------|-------|--------------|---------------------------------|
|             | Conv. | NASIS |              |                                 |
| Very Fine   | vf    | VF    | < 1 mm       | 1 cm <sup>2</sup>               |
| Fine        | f     | F     | 1 to < 2 mm  | 1 cm <sup>2</sup>               |
| Medium      | m     | M     | 2 to < 5 mm  | 1 dm <sup>2</sup>               |
| Coarse      | co    | C     | 5 to < 10 mm | 1 dm <sup>2</sup>               |
| Very Coarse | vc    | VC    | ≥ 10 mm      | 1 m <sup>2</sup>                |

<sup>1</sup> One dm<sup>2</sup> = a square that is 10 cm on a side, or 100 cm<sup>2</sup>.

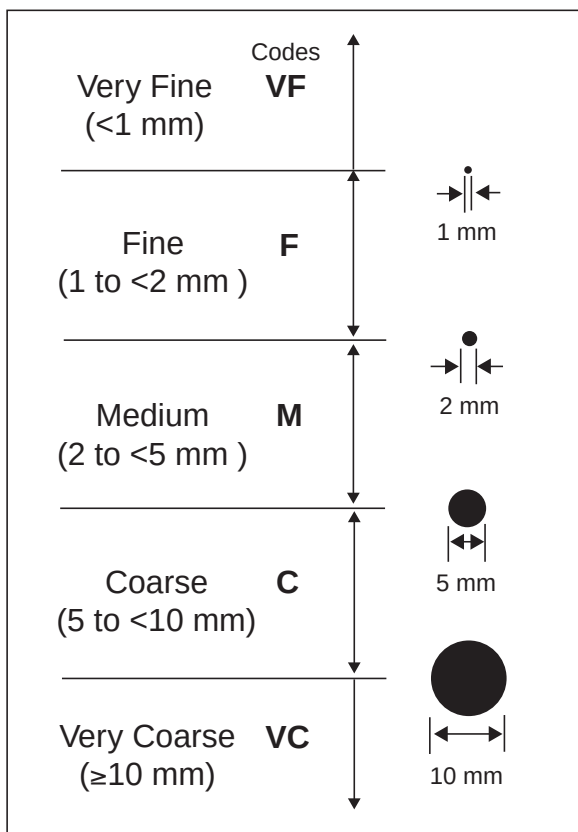
**ROOTS (and PORES) - QUANTITY - Soil area to be assessed.**



**For : Very Coarse (VC) assess** → **1 m<sup>2</sup> (100 x 100 cm)**  
(box not shown)



## Root and Pore Size Classes



**ROOTS - LOCATION** (Roots only) - Identify where roots occur.

| Location                              | Code |
|---------------------------------------|------|
| Between peds                          | P    |
| In cracks                             | C    |
| Throughout                            | T    |
| In mat at top of horizon <sup>1</sup> | M    |
| Matted around rock fragments          | R    |

<sup>1</sup> Describing a root mat at the top of a horizon rather than at the bottom or within the horizon, flags the horizon that restricts root growth.



## PORES (DISCUSSION)

Pores are the air or water filled voids in soil. Historically, description of soil pores, called “nonmatrix” pores in the Soil Survey Manual (Soil Survey Staff, 1993), excluded inter-structural voids, cracks, and in some schemes, interstitial pores. *Inter-structural voids* (i.e., the sub-planar fractures between peds; also called interpedal or structural faces/planes), which can be inferred from soil structure descriptions, are not recorded directly. *Cracks* can be assessed independently (Soil Survey Staff, 1993). *Interstitial pores* (i.e. visible, primary packing voids) may be visually estimated, especially for fragmental soils, or can be inferred from soil porosity, bulk density, and particle size distribution. Clearly, one cannot assess the smallest interstitial pores (e.g., < 0.05 mm) in the field. Field observations are limited to those that can be seen through a 10X hands lens, or larger. Field estimates of interstitial pores are considered to be somewhat tenuous, but useful.

## PORES

Record **Quantity** and **Size** of pores for each horizon. Description of soil pore **Shape** and **Vertical Continuity** is optional. A complete example for pores is: *common, medium, tubular pores, throughout or c, m, TU (pores), T.*

**PORES - QUANTITY** - See and use **Quantity (Roots and Pores)**.

**PORES - SIZE** - See and use **Size (Roots and Pores)**.

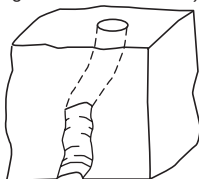
**PORES - SHAPE** (or Type) - Record the dominant form (or “type”) of pores discernible with a 10X hand lens and by the unaided eye. [See following graphic.]

| Description                              | Code |       | Criteria                                                                                                                                                             |
|------------------------------------------|------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          | PDP  | NASIS |                                                                                                                                                                      |
| <b>SOIL PORES<sup>1</sup></b>            |      |       |                                                                                                                                                                      |
| Dendritic Tubular                        | TE   | DT    | Cylindrical, elongated, branching voids; e.g., <i>empty root channels</i> .                                                                                          |
| Irregular                                | —    | IG    | Non-connected cavities, chambers; e.g., <i>vughs</i> ; various shapes.                                                                                               |
| Tubular                                  | TU   | TU    | Cylindrical and elongated voids; e.g., <i>worm tunnels</i> .                                                                                                         |
| Vesicular                                | VS   | VE    | Ovoid to spherical voids; e.g., <i>solidified pseudomorphs of entrapped, gas bubbles concentrated below a crust</i> ; most common in arid to semi-arid environments. |
| <b>PRIMARY PACKING VOIDS<sup>2</sup></b> |      |       |                                                                                                                                                                      |
| Interstitial                             | IR   | IR    | Voids between sand grains or rock fragments.                                                                                                                         |

- <sup>1</sup> Called “Nonmatrix Pores” in the Soil Survey Manual (Soil Survey Staff, 1993).
- <sup>2</sup> *Primary Packing Voids* include a continuum of sizes. As used here, they have a minimum size that is defined as pores that are visible with a 10X hand lens. *Primary Packing Voids* are called “Matrix Pores” in the Soil Survey Manual (Soil Survey Staff, 1993).

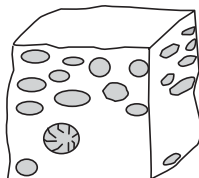
### **Tubular**

(e.g. small worm tunnels)



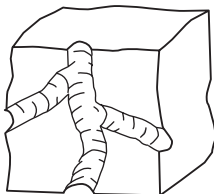
### **Vesicular**

(e.g. isolated, spherical-ovoid cavities)



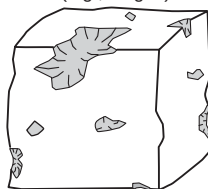
### **Dendritic Tubular**

(e.g. abandoned root channels)



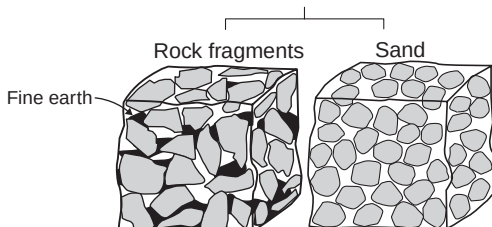
### **Irregular**

(e.g., \ vughs)



### **Interstitial**

(e.g., primary packing voids)

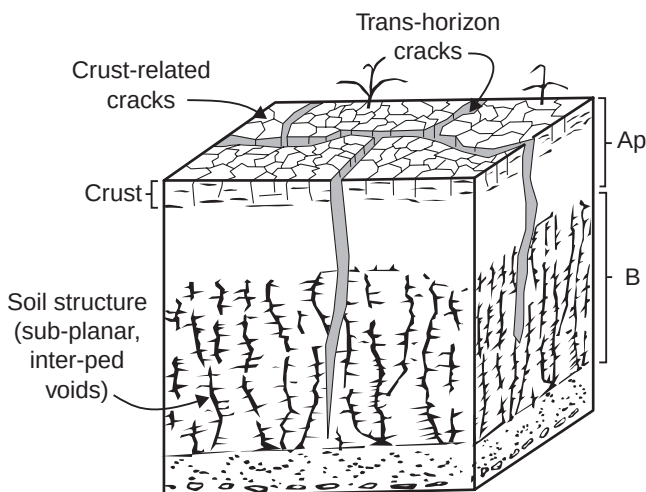


**PORES - VERTICAL CONTINUITY** - The average vertical distance through which the minimum pore diameter exceeds 0.5 mm. Soil must be moist or wetter.

| Class    | Code  |       | Criteria:<br>vertical distance |
|----------|-------|-------|--------------------------------|
|          | Conv. | NASIS |                                |
| Low      | —     | L     | < 1 cm                         |
| Moderate | —     | M     | 1 to < 10 cm                   |
| High     | —     | H     | ≥ 10 cm                        |

## CRACKS

Cracks (also called “Extra-Structural Cracks”; Soil Survey Staff, 1993) are fissures other than those attributed to soil structure. Cracks are commonly vertical, sub-planar, polygonal, and are the result of desiccation, dewatering, or consolidation of earthy material. Cracks are much longer and can be much wider than planes that surround soil structural units such as prisms, columns, etc. Cracks are key to preferential flow, also called “bypass flow” (Bouma, et al., 1982) and are a primary cause of temporal (transient) changes in ponded infiltration and hydraulic conductivity in soils (Soil Survey Staff, 1993). Cracks are primarily associated with, but not restricted to, clayey soils and are most pronounced in high shrink-swell soils (high COLE value). Record the **Relative Frequency** (estimated average number per m<sup>2</sup>), **Depth** (average) and **Kind**. A complete example is: *3, 25 cm deep, reversible trans-horizon cracks*.



**CRACKS - KIND** - Identify the dominant types of fissures.

| Kind                                                                                                                                                                                                                                                 | Code <sup>1</sup> | General Description                                                                                                                                                                                                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b><i>CRUST-RELATED CRACKS <sup>2</sup> (shallow, vertical cracks related to crusts; derived from raindrop-splash and soil puddling, followed by dewatering / consolidation and desiccation)</i></b>                                                 |                   |                                                                                                                                                                                                                             |
| Reversible Crust-Related Cracks <sup>3</sup>                                                                                                                                                                                                         | RCR               | Very shallow (e.g., 0.1 - 0.5 cm); very transient (generally persist less than a few weeks); formed by drying from surface down; minimal, seasonal influence on ponded infiltration (e.g., <i>rain-drop crust cracks</i> ). |
| Irreversible Crust-Related Cracks <sup>4</sup>                                                                                                                                                                                                       | ICR               | Shallow (e.g., 0.5 - 2 cm); seasonally transient (not present year-round nor every year); minor influence on ponded infiltration (e.g., freeze-thaw crust and associated cracks).                                           |
| <b><i>TRANS-HORIZON CRACKS <sup>5</sup> (deep, vertical cracks that commonly extend across more than one horizon and may extend to the surface; derived from wetting and drying or original dewatering and consolidation of parent material)</i></b> |                   |                                                                                                                                                                                                                             |
| Reversible Trans-Horizon Cracks <sup>6</sup>                                                                                                                                                                                                         | RTH               | Transient (commonly seasonal; close when rewetted); large influence on ponded infiltration and $K_{sat}$ ; formed by wetting and drying of soil; (e.g. Vertisols, vertic subgroups).                                        |
| Irreversible Trans-Horizon Cracks <sup>7</sup>                                                                                                                                                                                                       | ITH               | Permanent (persist year-round; see Soil Taxonomy), large influence on ponded infiltration and $K_{sat}$ (e.g., extremely coarse subsurface fissures within glacial till; drained polder cracks).                            |

<sup>1</sup> No conventional codes, use entire term; NASIS codes are shown.

<sup>2</sup> Called "Surface-Initiated Cracks" (Soil Survey Staff, 1993).

<sup>3</sup> Called "Surface-Initiated Reversible Cracks" (Soil Survey Staff, 1993).

<sup>4</sup> Called "Surface-Initiated Irreversible Cracks" (Soil Survey Staff, 1993).

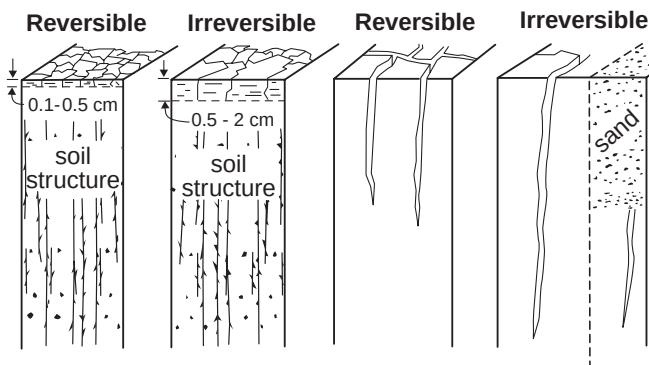
<sup>5</sup> Also called "Subsurface-Initiated Cracks" (Soil Survey Staff, 1993).

<sup>6</sup> Called "Subsurface-Initiated Reversible Cracks" (Soil Survey Staff, 1993).

<sup>7</sup> Called "Subsurface-Initiated Irreversible Cracks" (Soil Survey Staff, 1993).

## Crust-related Cracks

## Trans-horizon Cracks



**CRACKS - DEPTH** - Record the **Average, Apparent Depth** (also called a “depth index value” in the Soil Survey Manual), measured from the surface, as determined by the wire-insertion method ( $\approx$  2 mm diameter wire). **NOTE:** This method commonly gives a standard but conservative measure of the actual fracture depth. Do not record this data element for cracks that are not open to the surface. Depth (and apparent vertical length) of subsurface cracks can be inferred from the *Horizon Depth* column of layers exhibiting subsurface cracks.

**CRACKS - RELATIVE FREQUENCY** - Record the **Average Number of Cracks**, per meter, across the surface or **Lateral Frequency** across a soil profile as determined with a line-intercept method. This data element cannot be assessed from cores or push tube samples.

## SOIL CRUSTS (DISCUSSION)

---

C. Franks, R. Grossman, and P. Schoeneberger, NRCS, Lincoln, NE

A soil crust is a thin (e.g. <1 cm up to 10 cm thick) surface layer of soil particles bound together by living organisms and / or by minerals into a horizontal "mat" or small polygonal plates. Soil crusts form at the soil surface and have different physical and /or chemical characteristics than the underlying soil material. Typically soil crusts change the infiltration rate of the mineral soil and stabilize loose soil particles and aggregates. There are two general categories of Soil Crusts: I) Biological Crusts, and II) Mineral Crusts.

I) **Biological Crusts** (also called *biotic*, *cryptogamic*, *microbiotic*, or *microphytic* crusts): a thin, biotically dominated surface layer or mat formed most commonly by cyanobacteria (blue green algae), green and brown algae, mosses, and/or lichens (NRCS, 1997; NRCS, 2001a) that forms in or on the soil surface. Various types of microbiotic crusts have been recognized based on the biological communities of which they are composed (no prevailing consensus on types of biological crusts, at present).

II) **Mineral Crusts** (also called *abiotic*, *non-biotic* or *non-microbiotic* crusts): a thin surface layer composed of reversibly bonded soil particles or secondary mineral crystals, sometimes laminated, that is not physically dominated by a microbiotic "mat".

1. **Chemical Crusts** (e.g. salt incrustations): a thin surface layer that is dominated by macro- or microcrystalline evaporites of halite ( $\text{NaCl}$ ),  $\text{MgSO}_4$ , mirabilite ( $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$ ), thenardite ( $\text{Na}_2\text{SO}_4$ ), epsomite ( $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$ ), hexahydrate ( $\text{MgSO}_4 \cdot 6\text{H}_2\text{O}$ ), bloedite ( $\text{Na}_2\text{Mg}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$ ), konyaite ( $\text{Na}_2\text{Mg}(\text{SO}_4)_2 \cdot 5\text{H}_2\text{O}$ ), löeweite ( $\text{Na}_{12}\text{Mg}_7(\text{SO}_4)_{13} \cdot 15\text{H}_2\text{O}$ ), gypsum ( $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ ); (Singer and Warrington, 1992; Doner and Lynn, 1998), or other minerals. Other surficial mineral incrustations (e.g. from acid mine drainage or other sources) are included within this group.
2. **Physical Crusts**: a physically reconstituted, reaggregated, or reorganized surface layer composed predominantly of primary mineral particles.
  - a). **Raindrop Impact Crust** (also called a *structural* crust): a thin layer that forms due to raindrop impact, which causes the clay in the soil to disperse, and subsequently hardens into a massive structureless or platy surface layer when it dries (Singer and Warrington, 1992).

- b). **Depositional Crust** – (also called a “*fluventic zone*”; Soil Survey Staff, 1993) is a surface layer, commonly laminated and of variable thickness, consisting of small aggregates of primary mineral grains deposited by short-range runoff, and subsequently dried (Singer and Warrington, 1992).
- c). **Freeze – Thaw Crust** – (Soil Survey Staff, 1993). A seasonal, 1 – 5 cm thick surface sediment layer occurring on bare ground that has been disaggregated or puddled by radiant heating and cooling to produce freeze / thaw cycles while *Very Moist* or *Wet*. Commonly, the layer is composed of interlocking, 5-20 cm diameter polygonal plates, separated by 1-2 cm wide cracks which extend to the base of the crust and do not completely close upon wetting; Dry Rupture Resistance is  $\leq$  *Moderate*.
- d). **Vesicular Crust** – a surface soil layer or zone characterized by 0.5 - 2 mm diameter, spherical or ovoid, *discontinuous* pores that are visible to the naked eye, and comprise a substantial portion of the matrix volume (i.e.  $\geq$  20 % cross-sectional area). These vesicles are believed to form when the pores between clay particles in platy soil structure are subjected to repeated wetting and drying. If soil aggregates become particularly unstable when they become saturated, air pressure may form small round voids (e.g. “bubbles”) that remain when the soil dries (Blackburn, et al., 1975). Vesicular crusts occur primarily in arid and semi-arid areas.

## SOIL CRUSTS

---

**Soil Crusts** – Record the presence of any surface crust. In NASIS, record under **Special Features** (*proposed as a separate NASIS data element*). No entry implies that no crust is present.

**Description:** Soil crusts can be identified and recorded by **Kind**. Additional suggested descriptions may include: **Rupture Resistance (Surface Crusts and Plates)**, **Porosity (Kind)**, **Size**, **Diameter**, **Thickness**, **Amount** (Cross-sectional ground coverage), and **Color**.

## SOIL CRUSTS - KIND :

| Kind                     | Criteria:                                                                                                                                                                       |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>BIOLOGICAL CRUSTS</b> | <i>( biotically dominated surface “mat” of algae, lichens, mosses, etc.; also called biotic, cryptogamic, microbiotic or microphytic crusts; slightly flexible when moist )</i> |
| <b>MINERAL CRUSTS</b>    | <i>( reversibly bonded primary, secondary mineral grains; not biotically dominated; rigid when moist or dry )</i>                                                               |
| <b>Chemical Crusts</b>   | <i>( evaporite crystals, e.g. NaCl )</i>                                                                                                                                        |
| <b>Physical Crusts</b>   | <i>( reorganized, reconstituted )</i>                                                                                                                                           |
| raindrop impact crust    | <i>( dispersed, puddled, dried )</i>                                                                                                                                            |
| depositional crust       | <i>( sediments of variable thickness )</i>                                                                                                                                      |
| freeze – thaw crust      | <i>( bare ground, small polygons )</i>                                                                                                                                          |
| vesicular crust / zone   | <i>( substantial discontinuous, spherical or ovoid pores; e.g., 0.5 – 4 mm diameter )</i>                                                                                       |



## SPECIAL FEATURES

Record the **Kind** and **Area (%) Occupied**. Describe the special soil feature by kind, and estimate the cross sectional area (%) of the horizon that the feature occupies. In PDP, three items are grouped in this data element: 1) **Special Features** - both Kind (e.g., *krotovinas* and *tongues*) and the Percent (%) of Area Covered (the area a feature occupies within a horizon); 2) **Percent of Profile** - estimate the area of the profile an individual horizon comprises; and 3) **Percent (Volume) of Pedon** occupied; e.g. *lamellae*, 15%.

### SPECIAL FEATURES - KIND [ Called **Horizon Feature Kind** in NASIS]

Identify the kind of special soil feature.

| Kind                         | Code <sup>1</sup> | Criteria                                                                                                                                           |
|------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| desert pavement              | DP                | A natural, concentration of closely packed and polished stones at the soil surface in a desert (may or may not be an erosional lag).               |
| hydrophobic layer            | HL                | Either a surface or subsurface layer that repels water (e.g. dry organic materials; scorch layers in chaparral, etc.).                             |
| ice wedge cast               | IC                | A vertical, often trans-horizon, wedge-shaped or irregular form caused by infilling of a cavity as an ice wedge melts, commonly stratified.        |
| krotovinas                   | KR                | Filled faunal burrows.                                                                                                                             |
| lamellae <sup>2</sup>        | LA                | Thin (e.g., > 0.5 cm), pedogenically formed plates or intermittent layers.                                                                         |
| lamina                       | LN                | Thin (e.g., < 1 cm), geogenically deposited strata or layers of alternating texture (e.g., silt and fine sand or silt and clay).                   |
| microbiotic crust            | MC                | Thin, biotically dominated ground or surface crusts; e.g., cryptogamic crust (algae, lichen, mosses, or cyanobacteria), biological or microphytic. |
| stone line                   | SL                | A natural concentration of rock fragments caused by water erosion or transport erosional lag (i.e. carpedolith).                                   |
| tongues of albic material    | E                 | Small areas or lobes of albic material that dip down (interfinger) more than 5 cm into non-albic material.                                         |
| tongues of argillic material | B                 | Small areas or lobes of argillic material that dip down (interfinger) more than 5 cm into non-argillic material.                                   |

<sup>1</sup> Conventional codes consist of the entire name; e.g., *Tongues of Albic Material*. Consequently, no *Conv. code* is shown.

<sup>2</sup> In NASIS, described under **Diagnostic Horizon or Property-Kind**

**SPECIAL FEATURES - AREA (%) OCCUPIED** - Estimate the cross sectional area (%) of the horizon that the feature occupies.

## PERMEABILITY / SATURATED HYDRAULIC CONDUCTIVITY (DISCUSSION)

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**Permeability** — The NRCS concept of permeability was originally derived from the “permeability coefficient” as used by engineers (Soil Survey Staff, 1951). Specifically, the permeability coefficient represents the ability of a porous medium to transmit fluids or gases. It is a unitless coefficient totally independent of the working fluid (e.g., water, air, hydrocarbons, molasses) or interaction between the fluid and the medium it passes through.

Permeability (as traditionally used by NRCS) considers only water, at field saturation, as the working fluid. This results in units of length / time; (e.g., inches / hour, cm / hr, micrometers / sec, etc.) and values that can't be extrapolated to other fluids (e.g., hydrocarbons). Furthermore, permeability (as used by NRCS) has changed through time. The original work (O'Neal, 1952) conducted under constant head, but not at unity, measured a “percolation rate” for a limited number of soil cores and referred to the *permeability coefficient*. Over time, the term “coefficient” was dropped and the percolation rates became the basis for SCS (NRCS) percolation classes. Extrapolation and inference from the original, modest “percolation rate” data set resulted in widespread estimations of the ability of other soils to internally transmit water. Hence, permeability (as used by NRCS) is now a qualitative estimate whose “values” (i.e., classes) are inferred from soil texture or other proxies instead of actual measurements (Exhibit 618-9, NSSH; Soil Survey Staff, 2001). It is a soil quality, as is soil tilth, which can be estimated but not directly quantified. Therefore, permeability and permeability classes are not  $K_{sat}$ .

**Hydraulic Conductivity (K)** — is a seemingly similar, yet different parameter for measuring a soil's ability to transmit water. Hydraulic conductivity quantifies a material's ability to transmit water under standard conditions and units (pressure, length, cross-sectional area). Hydraulic conductivity is a numerical variable in an equation that can be either measured or estimated. It is one of the terms in Darcy's law:  $Q = K A i$ , [where “Q” is outflow (volume), “K” is the hydraulic conductivity of the material, “A” is the area through which the fluid moves per unit time, and “i” is the pressure gradient ( $\Delta \text{Head} / \Delta \text{Length}$ ); (Amoozegar and Warrick, 1986; Bouma, et al., 1982)].

Hydraulic conductivity under saturated conditions is called **Saturated Hydraulic Conductivity ( $K_{sat}$ )** and is the easiest condition to assess. It is also the most common reference datum used to compare water movement in different soils, layers, or materials and has become the current “industry standard”.

Permeability is a qualitative estimate of the relative ease with which soil transmits water. Hydraulic conductivity is a specific mathematical coefficient (quantitative) that relates the rate of water movement to the hydraulic gradient.

Direct measurement of saturated hydraulic conductivity ( $K_{sat}$ ) is strongly recommended rather than an estimation of permeability inferred from other soil properties. **NOTE:** It's highly recommended to determine the  $K_{sat}$  of a soil layer by averaging at least three determinations ( $\approx$  replications); more reps (e.g.,  $\geq 5$ ) are preferred.  $K_{sat}$  is notoriously variable due to unequal distribution of soil pores and temporal changes in some soil voids (e.g., cracks, bio-pores, etc.). Replications help to capture the natural variation of  $K_{sat}$  within soils and to reduce the influence of data population outliers.

**NOTE:** Permeability and  $K_{sat}$  are not synonyms and should not be treated as such.

## PERMEABILITY

Estimate the **Permeability Class** for each horizon. Guidelines for estimating permeability are found in Exhibit 618-9, NSSH (Soil Survey Staff, 2001).

| Permeability Class | Code |       | Criteria:<br>estimated in / hr <sup>1, 2</sup> |
|--------------------|------|-------|------------------------------------------------|
|                    | PDP  | NASIS |                                                |
| Impermeable        | IM   | IM    | < 0.0015                                       |
| Very Slow          | VS   | VS    | 0.0015 to < 0.06                               |
| Slow               | S    | SL    | 0.06 to < 0.2                                  |
| Moderately Slow    | MS   | MS    | 0.2 to < 0.6                                   |
| Moderate           | M    | MO    | 0.6 to < 2.0                                   |
| Moderately Rapid   | MR   | MR    | 2.0 to < 6.0                                   |
| Rapid              | RA   | RA    | 6.0 to < 20                                    |
| Very Rapid         | VR   | VR    | $\geq 20$                                      |

<sup>1</sup> These class breaks were originally defined in English units and are retained here, as no convenient metric equivalents are available.

<sup>2</sup> To convert  $\mu\text{m} / \text{sec}$  (NASIS Permeability,  $K_{sat}$  units) to in / hr, multiply  $\mu\text{m} / \text{sec}$  by 0.1417; e.g.  $(100 \mu\text{m} / \text{sec}) \times (0.1417) = 14.17 \text{ in} / \text{hr}$ .  
To convert in / hr to  $\mu\text{m} / \text{sec}$  multiply by 7.0572.

## SATURATED HYDRAULIC CONDUCTIVITY ( $K_{sat}$ )

Saturated Hydraulic Conductivity is used to convey the rate of water movement through soil under (field) saturated conditions. Record the **Average  $K_{sat}$  (X)**, **Standard Deviation (s)**, and **Number of Replications (n)** of each major layer/horizon as measured with a constant-head method (e.g., Amoozometer, Guelph Permeameter, etc.). **NOTE:** This data element should be measured rather than estimated and subsequently placed into classes. Estimates of water movement based on texture or other proxies must use the preceding "Permeability Class Table."

| K <sub>sat</sub><br>Class | Code <sup>1</sup> |       | Criteria <sup>2</sup> |                       |
|---------------------------|-------------------|-------|-----------------------|-----------------------|
|                           | PDP               | NASIS | cm / hr               | in / hr               |
| Very Low                  | 1                 | #     | < 0.0036              | < 0.001417            |
| Low                       | 2                 | #     | 0.00360 to < 0.036    | 0.001417 to < 0.01417 |
| Mod. Low                  | 3                 | #     | 0.0360 to < 0.360     | 0.01417 to < 0.1417   |
| Mod. High                 | 4                 | #     | 0.360 to < 3.60       | 0.1417 to < 1.417     |
| High                      | 5                 | #     | 3.60 to < 36.0        | 1.417 to < 14.17      |
| Very High                 | 6                 | #     | ≥ 36.0                | ≥ 14.17               |

<sup>1</sup> There are no "codes" for K<sub>sat</sub>; record the average of measured K<sub>sat</sub> values (#) which can then be assigned to the appropriate class.

<sup>2</sup> For alternative units commonly used for these class boundaries [e.g., Standard International Units (Kg s / m<sup>3</sup>)], see the Soil Survey Manual (Soil Survey Staff, 1993; p 107).

## CHEMICAL RESPONSE

Chemical response is the response of a soil sample to an applied chemical solution or a measured chemical value. Responses are used to identify the presence or absence of certain materials; to obtain a rough assessment of the amount present; to measure the intensity of a chemical parameter (e.g., pH.); or to identify the presence of chemical species (e.g. Fe <sup>+2</sup>) in the soil.

**REACTION (pH)** - (Called Field pH in NASIS) Record **pH** and **Method**; record the pH value to the precision limit of the method (e.g. to the nearest tenth). The preferred method is pH meter for 1:1 (water:soil). In PDP and NASIS, record **pH** and the method used (e.g., 1:1 water:soil, CaCl<sub>2</sub>, Lamotte, etc.).

| Descriptive Term       | Code <sup>1</sup> | Criteria: pH range |
|------------------------|-------------------|--------------------|
| Ultra Acid             | #                 | < 3.5              |
| Extremely Acid         | #                 | 3.5 to 4.4         |
| Very Strongly Acid     | #                 | 4.5 to 5.0         |
| Strongly Acid          | #                 | 5.1 to 5.5         |
| Moderately Acid        | #                 | 5.6 to 6.0         |
| Slightly Acid          | #                 | 6.1 to 6.5         |
| Neutral                | #                 | 6.6 to 7.3         |
| Slightly Alkaline      | #                 | 7.4 to 7.8         |
| Moderately Alkaline    | #                 | 7.9 to 8.4         |
| Strongly Alkaline      | #                 | 8.5 to 9.0         |
| Very Strongly Alkaline | #                 | > 9.0              |

<sup>1</sup> No "codes"; enter the measured value.

**EFFERVESCENCE** - The gaseous response (seen as bubbles) of soil to applied HCl (carbonate test), H<sub>2</sub>O<sub>2</sub> (MnO<sub>2</sub> test), or other chemicals. Commonly, ≈1 N HCL is used. Apply the chemical to the soil matrix (for HCL, Effervescence Class refers only to the matrix; do not include carbonate masses, which are described separately as "Concentrations"). Record the observed response (**Effervescence Class**) and the **Chemical Agent** used. A complete example is: *strongly effervescent with 1N-HCL or 2, I*. In PDP, record percent of carbonate (measured with a carbonate field kit) as a **Field Measured Property**.

#### Effervescence - Class

| Effervescence Class        | Code |       | Criteria                   |
|----------------------------|------|-------|----------------------------|
|                            | PDP  | NASIS |                            |
| Noneffervescent            | 4    | NE    | No bubbles form.           |
| Very Slightly Effervescent | 0    | VS    | Few bubbles form.          |
| Slightly Effervescent      | 1    | SL    | Numerous bubbles form.     |
| Strongly Effervescent      | 2    | ST    | Bubbles form a low foam.   |
| Violently Effervescent     | 3    | VE    | Bubbles form a thick foam. |

**Effervescence - Location** - [obsolete in NASIS] Use locations and codes from (**Ped and Void**) **Surface Features - Location**. **NOTE:** The requirement to apply chemical agents (e.g., HCL acid) to the soil matrix makes many Location choices invalid.

#### Effervescence - Chemical Agent

| Effervescence Agent                                         | Code |       | Criteria                                       |
|-------------------------------------------------------------|------|-------|------------------------------------------------|
|                                                             | PDP  | NASIS |                                                |
| HCl (unspecified) <sup>1</sup>                              | H    | H1    | Hydrochloric Acid:<br>Concentration Unknown    |
| HCl (1N) <sup>1, 2</sup>                                    | I    | H2    | Hydrochloric Acid:<br>Concentration = 1 Normal |
| HCl (3N) <sup>1, 3</sup>                                    | J    | H3    | Hydrochloric Acid:<br>Concentration = 3 Normal |
| HCl (6N) <sup>1, 4</sup>                                    | —    | H4    | Hydrochloric Acid:<br>Concentration = 6 Normal |
| H <sub>2</sub> O <sub>2</sub> (unspecified) <sup>5, 6</sup> | P    | P1    | Hydrogen Peroxide:<br>Concentration Unknown    |
| H <sub>2</sub> O <sub>2</sub> <sup>5, 6</sup>               | O    | P2    | Hydrogen Peroxide:<br>Concentration 3-4%       |

<sup>1</sup> Positive reaction indicates presence of carbonates (e.g., CaCO<sub>3</sub>).

- 2 Concentration of acid preferred for the Effervescence field test.  
**NOTE:** A (1N HCl) solution is made by combining 1 part concentrated (37%) HCl (which is widely available) with 11 parts distilled H<sub>2</sub>O.
- 3 This concentration is not used for determining **Effervescence Class**, but is required for the Calcium Carbonate Equivalent test (CO<sub>2</sub> evolution, rather than "effervescence"). An approximately 3N HCl solution (actually 10% HCl or 2.87N) is made by combining 6 parts concentrated (37%) HCl (which is widely available) with 19 parts distilled H<sub>2</sub>O.
- 4 This concentration is not used for determining **Effervescence Class** for soil carbonates (see footnote 2). A 6N HCl solution is used to distinguish between calcium carbonates and dolomitic carbonates. A 6N HCl solution is made by combining 1 part concentrated (37%) HCl (which is widely available) with 1 part distilled H<sub>2</sub>O. Soil sample should be saturated in a spot plate and allowed to react for 1-2 minutes; froth = positive response. Reaction is slower and less robust than CaCO<sub>3</sub> effervescence.
- 5 Rapid, positive reaction indicates presence of manganese oxides (e.g., MnO<sub>2</sub>).
- 6 Some forms of organic matter will react slowly with (3-4%) H<sub>2</sub>O<sub>2</sub>, whereas Mn-oxides reacts rapidly.

#### REDUCED CONDITIONS -(called Reaction to alpha-dipyridyl in NASIS)

| Chemical Agent                                                             | Code                   | Criteria                   |
|----------------------------------------------------------------------------|------------------------|----------------------------|
| $\alpha$ , $\alpha'$ -dipyridyl <sup>1</sup><br>(0.2% conc. <sup>2</sup> ) | P (= <i>positive</i> ) | red or pink color develops |
|                                                                            | N (= <i>negative</i> ) | no color develops          |

<sup>1</sup> Positive reaction indicates presence of Fe<sup>+2</sup> (i.e., reduced conditions).

<sup>2</sup> Childs, 1981

**SALINITY** - The concentration of dissolved salts (more soluble than gypsum; e.g., NaCl) in a saturated paste extract. Estimate the **Salinity Class**. If the electrical conductivity is measured, record the actual value and method used.

| Salinity Class       | Code | Criteria: <sup>1</sup><br>(Electrical Conductivity)<br>dS/m (mmhos/cm) |
|----------------------|------|------------------------------------------------------------------------|
| Non-Saline           | 0    | < 2                                                                    |
| Very Slightly Saline | 1    | 2 to < 4                                                               |
| Slightly Saline      | 2    | 4 to < 8                                                               |
| Moderately Saline    | 3    | 8 to < 16                                                              |
| Strongly Saline      | 4    | ≥ 16                                                                   |

<sup>1</sup> As determined by Saturated Paste Extract method.

**SODIUM ADSORPTION RATIO (SAR)** - An estimate of the equilibrium between sodium (Na) in solution and exchangeable Na adsorbed on the soil (Soil Survey Staff, 1995). It is applied to soil solution extracts and irrigation waters. The SAR is expressed as a ratio. It is calculated as:  $SAR = [Na^+] / ([Ca^{+2}] + [Mg^{+2}]) / 2^{0.5}$ , where the cation concentration in milliequivalents per liter. As a field method, it is commonly determined with soil paste and an electronic wand.

## ***ODOR***

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Record the presence of any strong smell, by horizon. No entry implies no odor.

| Odor - Kind   | Code | Criteria                                                                                                                                    |
|---------------|------|---------------------------------------------------------------------------------------------------------------------------------------------|
| None          | N    | No odor detected                                                                                                                            |
| Petrochemical | P    | Presence of gaseous or liquid gasoline, oil, creosote, etc.                                                                                 |
| Sulphurous    | S    | Presence of H <sub>2</sub> S (hydrogen sulfide); "rotten eggs"; commonly associated with strongly reduced soil containing sulfur compounds. |

## ***MISCELLANEOUS FIELD NOTES***

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Use additional adjectives, descriptors, and sketches to capture and convey pertinent information and any features for which there is no pre-existing data element or code. Record such additional information as free-hand notes under **Field Notes** ("User Defined Entries" in PDP).

## ***MINIMUM DATA SET (for a soil description)***

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Purpose, field logistics, habits, and soil materials all influence the specific properties necessary to "adequately" describe a given soil. However, some soil properties or features are so universally essential for interpretations or behavior prediction that they should always be recorded. These include: **Location, Horizon, Horizon Depth, Horizon Boundary, Color, Redoximorphic Features, Texture, Structure, and Consistence.**

## **PROFILE DESCRIPTION DATA SHEET**

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Over the decades, field data for soils have been documented in various ways. For many years soil descriptions were made on small blue cards (SCS-SOI-232 form: USDA-SCS; various versions, dates, and locations of issuance). In recent years much data was entered into multi-page PEDON (PDP) data sheets (SCS-SOI-232; 3/87). Since NRCS reorganization in 1995, many MLRA Soil Survey Region Offices (MO's) and other groups have generated informal, locally-tailored data sheets.

The following data sheet is provided as an option to record basic soil description information. It was developed from a 5/97 draft produced at the NRCS-MO6 office (Lakewood, CO). This revised data sheet contains the most widely used soil descriptors (e.g. Depth, Color, etc.). Other descriptors (called data elements in NASIS) should be added as needed in blank boxes or in the **Miscellaneous Field Notes** box.

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## **PROFILE DESCRIPTION EXAMPLE**

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A completed profile description data sheet is included to demonstrate recording soil information in the field.

Most field descriptions will likely be entered into an electronic database by the describer or must be deciphered by other scientists. Therefore, descriptions should use reasonably pneumatic abbreviations, standard codes, a combination of these, or be written in "longhand" (using complete words). The example uses all of these notations.

Soil descriptions in Soil Survey Reports or other NRCS products should follow proscribed formats and descriptor sequences (i.e. NSSH – Part 614; Soil Survey Staff, 2001b).

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## **PROFILE DESCRIPTION REPORT EXAMPLE (for Soil Survey Reports)**

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*[ To be developed. ]*





| Component Name: |       |      |         |     |              |       |         |            |     | Map Unit Symbol: |           |    |      |             |     |     |     |         |    | Date: |     |     |
|-----------------|-------|------|---------|-----|--------------|-------|---------|------------|-----|------------------|-----------|----|------|-------------|-----|-----|-----|---------|----|-------|-----|-----|
| Obs.<br>Method  | Depth |      | Horizon | Bnd | Matrix Color |       | Texture | Rock Frags |     |                  | Structure |    |      | Consistence |     |     |     | Mottles |    |       |     |     |
|                 | (in)  | (cm) |         |     | Dry          | Moist |         | Kind %     | Rnd | Sz               | Grade     | Sz | Type | Dry         | Mst | Stk | Pls | %       | Sz | Cn    | Col | Mst |
| 1               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 2               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 3               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 4               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 5               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 6               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 7               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 8               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 9               |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |
| 10              |       |      |         |     |              |       |         |            |     |                  |           |    |      |             |     |     |     |         |    |       |     |     |

|    | Redoximorphic Features |    |    |    |    |    |     |    |     |   | Concentrations |    |    |    |    |     |    |     | Ped / V. Surface Features |     |      |    |     | Roots |     |    | Pores |     |    | pH  |        | Effer   | Clay | CCE | Notes |
|----|------------------------|----|----|----|----|----|-----|----|-----|---|----------------|----|----|----|----|-----|----|-----|---------------------------|-----|------|----|-----|-------|-----|----|-------|-----|----|-----|--------|---------|------|-----|-------|
|    | %                      | Sz | Cn | Hd | Sp | Kd | Loc | Bd | Col | % | Sz             | Cn | Hd | Sp | Kd | Loc | Bd | Col | %                         | Dst | Cont | Kd | Loc | Col   | Qty | Sz | Loc   | Qty | Sz | Shp | (meth) | (agent) | %    |     |       |
| 1  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 2  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 3  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 4  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 5  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 6  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 7  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 8  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 9  |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |
| 10 |                        |    |    |    |    |    |     |    |     |   |                |    |    |    |    |     |    |     |                           |     |      |    |     |       |     |    |       |     |    |     |        |         |      |     |       |

**DRAFT 3/2002**

| Component Name: |                    |            |      | Map Unit Symbol: |           |                                |                 |                                               |    |           |                               |      |             | Date:         |         |            |             |                                                                  |    |     |     |    |     |  |
|-----------------|--------------------|------------|------|------------------|-----------|--------------------------------|-----------------|-----------------------------------------------|----|-----------|-------------------------------|------|-------------|---------------|---------|------------|-------------|------------------------------------------------------------------|----|-----|-----|----|-----|--|
| Obsr. Method    | Depth<br>(in) (cm) | Horizon    | Bnd  | Matrix Color     |           | Texture                        | Rock Frags      |                                               |    | Structure |                               |      | Consistence |               |         |            | Mottles     |                                                                  |    |     |     |    |     |  |
|                 |                    |            |      | Dry              | Moist     |                                | Kind %          | Rnd                                           | Sz | Grade     | Sz                            | Type | Dry         | Mst           | Stk     | Pls        | %           | Sz                                                               | Cn | Col | Mst | Sp | Loc |  |
| 1               | LP                 | 0 – 20     | Ap   | Abrupt Smooth    | 10YR 4/2  | 10YR 3/1                       | silt loam (sil) | — 0 —                                         |    |           | common, fine & med. granular  |      |             | Slightly Hard | Friable | non-sticky | non-plastic | None                                                             |    |     |     |    |     |  |
| 2               | LP                 | 20 – 30    | A    | CW               | 10YR 4/2  | 10YR 3/1                       | sil             | — 0 —                                         |    |           | 3 f,m abk.                    |      |             | MH            | FI      | SO         | PO          |                                                                  |    |     |     |    |     |  |
| 3               | LP                 | 30 – 60    | Bt1  | GW               | 2.5 Y 6/2 | 10YR 5/3                       | sicl            | — 0 —                                         |    |           | 2 m,c sbk                     |      |             | H             | VFI     | SS         | MP          |                                                                  |    |     |     |    |     |  |
| 4               | LP                 | 60 – 90    | 2Bt2 | GW               | 10YR 6/3  | 70% 10YR 4/3<br>30% 10YR 5/3   | sicl            | 2% scattered f,m rounded gr.                  |    |           | 2 m pr ⇒<br>2 m sbk           |      |             | H             | VFI     | SS         | MP          |                                                                  |    |     |     |    |     |  |
| 5               | LP                 | 90 – 130   | 2Bt3 | AW               | 10YR 4/4  | 40% 7.5YR 4/3<br>60% 7.5YR 3/3 | sil             | 2% scattered f,m rounded gr.                  |    |           | 1 m, co. pr ⇒<br>2 m sbk      |      |             | MH            | FI      | SS         | SP          |                                                                  |    |     |     |    |     |  |
| 6               | LP                 | 130 – 145  | 3B   | AW               | 7.5YR 5/4 | 7.5YR 4/6                      | xgrscl          | 85% f, m, co. rounded gravels mixed lithology |    |           | 0 sg                          |      |             | L             | L       | SO         | SO          |                                                                  |    |     |     |    |     |  |
| 7               | LP                 | 145 – 160  | 4Bt1 | GW               | 7.5YR 5/6 | 7.5YR 4/6                      | cl              | 10% f, rounded gr., mixed lithology           |    |           | 2 m sbk ⇒<br>3 vf,f sbk       |      |             | VH            | EF      | MS         | MP          | ↓                                                                |    |     |     |    |     |  |
| 8               | LP                 | 160 – 210  | 4BT2 | DW               | 7.5YR 4/4 | 7.5YR 4/4                      | cl              | 1% f,m rounded gr., mixed lithology           |    |           | 3 co., vco pr ⇒<br>3 f, m sbk |      |             | EH            | SR      | MS         | MP          | 15% coarse, faint, 10 YR 4/3 mottles, M, irregular, on ped faces |    |     |     |    |     |  |
| 9               | LP                 | 210 – 230  | 4BC  | DI               | 2.5YR 7/2 | 2.5YR 5/2                      | c               | 1% f,m rounded gr., mixed lithology           |    |           | 3 co, vco pr ⇒<br>2 m sbk     |      |             | EH            | R       | VS         | VP          | None                                                             |    |     |     |    |     |  |
| 10              | SP                 | 230 – 260+ | 4C   | —                | 2.5YR 7/2 | 2.5YR 5/2                      | c               | 1% f,m rounded gr., mixed lithology           |    |           | 3 co, vco pr ⇒<br>3 f,m abk   |      |             | R             | R       | VS         | VP          | None                                                             |    |     |     |    |     |  |

|    | Redoximorphic Features                                        | Concentrations                                                                         | Ped / V. Surface Features                                 | Roots                                                         | Pores                             | pH                | Effer                  | Clay   | CCE | Notes                                                                                  |
|----|---------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------|-----------------------------------|-------------------|------------------------|--------|-----|----------------------------------------------------------------------------------------|
|    | % Sz Cn Hd Sp Kd Loc Bd Col                                   | % Sz Cn Hd Sp Kd Loc Bd Col                                                            | % Dst Cont Kd Loc Col                                     | Qty Sz Loc                                                    | Qty Sz Shp                        | (meth)            | (agent)                | %      |     |                                                                                        |
| 1  | None                                                          | None                                                                                   | None                                                      | 1 m T<br>2 vf, f T                                            | few, very fine,<br>dendr. tubular | 5.0               | * NE, H2               |        |     | (* pH by pocket pH meter,<br>1:1 soil to water)                                        |
| 2  |                                                               |                                                                                        |                                                           | 1 m T<br>2 vf,f T                                             | 2 vf TE                           | 6.0               | NE, H2                 |        |     |                                                                                        |
| 3  |                                                               |                                                                                        |                                                           | 2 vf T<br>1 f T                                               | 2 vf,f TE                         | 6.7               | NE, H2                 |        |     |                                                                                        |
| 4  |                                                               |                                                                                        |                                                           | 1 vf T<br>1 f T                                               | 2 vf,f TE                         | 6.9               | NE, H2                 |        |     |                                                                                        |
| 5  |                                                               |                                                                                        |                                                           |                                                               | few, very fine,<br>between peds   | 2 vf TE           | 7.2                    | NE, H2 |     |                                                                                        |
| 6  |                                                               |                                                                                        |                                                           | 20%, prominent, discontinuous<br>clay films on rock fragments | None                              | 3 vf,f IR         | 7.1                    | NE, H2 |     | gravel pavement with<br>scattered, small gully fills                                   |
| 7  |                                                               |                                                                                        |                                                           | 85%, P, cont. (C), clay films<br>(CLF) on all ped faces (PF)  |                                   | 2 vf,f TE         | 7.1                    | NE, H2 |     | till joint ghosts remain;<br>truncated paleosol; strong<br>argillans & pedo. structure |
| 8  | common, med., distinct 10 YR<br>6/3 iron depletions in matrix |                                                                                        |                                                           | 40%, D, discont. (D), CLF<br>on PF                            |                                   | 2 vf TE<br>1 f TE | 7.6                    | NE, H2 |     | till joints ghost and fade<br>upwards to top at 45°; clay &<br>Fe/Mn coated prisms     |
| 9  | f, 3, P, 10 YR 2/1, MNF, APE                                  |                                                                                        |                                                           | 27%, D, patchy (P), CLF on<br>ped and void faces (PVF)        |                                   | 2 vf TE           | 7.7                    | SL, H2 |     | polygonal till joints ghost &<br>tip 30° to North (downslope)                          |
| 10 | c, 4, P, 2.5 / N, MNF, on<br>prism faces (APF)                | c, vco, P, white, I, CaCO <sub>3</sub> nodules<br>along joints (CRK) & in matrix (MAT) | 7%, P, discont., pressure faces<br>(PRF) on pf throughout |                                                               | 1 vf,f IG                         | 8.2               | SL, H2<br>(nodules VE) |        |     | till joints tip 30° to<br>North (down slope)                                           |

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# GEOMORPHIC DESCRIPTION

## ***GEOMORPHIC DESCRIPTION SYSTEM***

(Version 3.1 - 04/24/2002)

*P.J. Schoeneberger, D.A. Wysocki, NRCS, Lincoln, NE*

### **PART I: PHYSIOGRAPHIC LOCATION**

- A) Physiographic Division
- B) Physiographic Province
- C) Physiographic Section
- D) State Physiographic Area
- E) Local Physiographic / Geographic Name

### **PART II: GEOMORPHIC DESCRIPTION**

- A) Landscape
- B) Landform
- C) Microfeature
- D) Anthropogenic Features

### **PART III: SURFACE MORPHOMETRY**

- A) Elevation
- B) Slope Aspect
- C) Slope Gradient
- D) Slope Complexity
- E) Slope Shape
- F) Hillslope - Profile Position
- G) Geomorphic Component
  - 1. Hills
  - 2. Terraces, Stepped Landforms
  - 3. Mountains
  - 4. Flat Plains
- H) Microrelief
- I) Drainage Pattern

**NOTE:** *Italicized NASIS short-codes, if available, follow each choice.*

## PART I: PHYSIOGRAPHIC LOCATION

Reference for items **A, B, & C**: Physiographic Divisions of the U.S. (Fenneman, 1946), and Alaskan Physiographic Areas (Wahrhaftig, 1965).

### PHYSIOGRAPHIC DIVISIONS (A)      PHYSIOGRAPHIC PROVINCES (B) PHYSIOGRAPHIC SECTIONS (C)

|                              |           |                                               |            |
|------------------------------|-----------|-----------------------------------------------|------------|
| <b>Laurentian Upland</b>     | <i>LU</i> | 1. Superior Upland                            | <i>SU</i>  |
| <b>Atlantic Plain</b>        | <i>AP</i> | 2. Continental Shelf                          | <i>CS</i>  |
|                              |           | 3. Coastal Plain                              | <i>CP</i>  |
|                              |           | a. Embayed section                            | <i>EMS</i> |
|                              |           | b. Sea Island section                         | <i>SIS</i> |
|                              |           | c. Floridian section                          | <i>FLS</i> |
|                              |           | d. East Gulf Coastal plain                    | <i>EGC</i> |
|                              |           | e. Mississippi alluvial valley                | <i>MAV</i> |
|                              |           | f. West Gulf Coastal plain                    | <i>WGC</i> |
| <b>Appalachian Highlands</b> | <i>AH</i> | 4. Piedmont Province                          | <i>PP</i>  |
|                              |           | a. Piedmont upland                            | <i>PIU</i> |
|                              |           | b. Piedmont lowlands                          | <i>PIL</i> |
|                              |           | 5. Blue Ridge Province                        | <i>BR</i>  |
|                              |           | a. Northern section                           | <i>NOS</i> |
|                              |           | b. Southern section                           | <i>SOS</i> |
|                              |           | 6. Valley and Ridge Province                  | <i>VR</i>  |
|                              |           | a. Tennessee section                          | <i>TNS</i> |
|                              |           | b. Middle section                             | <i>MIS</i> |
|                              |           | c. Hudson Valley                              | <i>HUV</i> |
|                              |           | 7. St. Lawrence Valley                        | <i>SL</i>  |
|                              |           | a. Champlain section                          | <i>CHS</i> |
|                              |           | b. St. Lawrence Valley,<br>- northern section | <i>NRS</i> |
|                              |           | 8. Appalachian Plateau                        | <i>AP</i>  |
|                              |           | a. Mohawk section                             | <i>MOS</i> |
|                              |           | b. Catskill section                           | <i>CAS</i> |
|                              |           | c. Southern New York sect.                    | <i>SNY</i> |
|                              |           | d. Allegheny Mountain sect.                   | <i>AMS</i> |
|                              |           | e. Kanawaha section                           | <i>KAS</i> |
|                              |           | f. Cumberland Plateau sect.                   | <i>CPS</i> |
|                              |           | g. Cumberland Mountain sect.                  | <i>CMS</i> |

|                        |           |                                                       |            |
|------------------------|-----------|-------------------------------------------------------|------------|
| <b>Interior Plains</b> | <i>IN</i> | 9. New England Province                               | <i>NE</i>  |
|                        |           | a. Seaboard lowland sect.                             | <i>SLS</i> |
|                        |           | b. New England upland sect.                           | <i>NEU</i> |
|                        |           | c. White Mountain section                             | <i>WMS</i> |
|                        |           | d. Green Mountain section                             | <i>GMS</i> |
|                        |           | e. Taconic section                                    | <i>TAS</i> |
|                        |           | 10. Adirondack Province                               | <i>AD</i>  |
|                        |           | 11. Interior Low Plateaus                             | <i>IL</i>  |
|                        |           | a. Highland rim section                               | <i>HRS</i> |
|                        |           | b. Lexington lowland                                  | <i>LEL</i> |
|                        |           | c. Nashville basin                                    | <i>NAB</i> |
|                        |           | d. Possible western section<br>(not delimited on map) | <i>WES</i> |
|                        |           | 12. Central Lowland Province                          | <i>CL</i>  |
|                        |           | a. Eastern lake section                               | <i>ELS</i> |
|                        |           | b. Western lake section                               | <i>WLS</i> |
|                        |           | c. Wisconsin driftless section                        | <i>WDS</i> |
|                        |           | d. Till plains                                        | <i>TIP</i> |
|                        |           | e. Dissected till plains                              | <i>DTP</i> |
|                        |           | f. Osage plain                                        | <i>OSP</i> |
|                        |           | 13. Great Plains Province                             | <i>GP</i>  |
|                        |           | a. Missouri plateau, glaciated                        | <i>MPG</i> |
|                        |           | b. Missouri plateau, unglaciated                      | <i>MPU</i> |
|                        |           | c. Black Hills                                        | <i>BLH</i> |
|                        |           | d. High Plains                                        | <i>HIP</i> |
|                        |           | e. Plains Border                                      | <i>PLB</i> |
|                        |           | f. Colorado Piedmont                                  | <i>COP</i> |
|                        |           | g. Raton section                                      | <i>RAS</i> |
|                        |           | h. Pecos valley                                       | <i>PEV</i> |
|                        |           | i. Edwards Plateau                                    | <i>EDP</i> |
|                        |           | k. Central Texas section                              | <i>CTS</i> |

This division includes portions of Alaska  
(see "Alaskan Physiographic Areas")

|                           |           |                               |            |
|---------------------------|-----------|-------------------------------|------------|
| <b>Interior Highlands</b> | <i>IH</i> | 14. Ozark Plateau             | <i>OP</i>  |
|                           |           | a. Springfield-Salem plateaus | <i>SSP</i> |
|                           |           | b. Boston "Mountains"         | <i>BOM</i> |
|                           |           | 15. Ouachita Province         | <i>OU</i>  |
|                           |           | a. Arkansas Valley            | <i>ARV</i> |
|                           |           | b. Ouachita Mountains         | <i>OUM</i> |

|                              |           |                              |           |
|------------------------------|-----------|------------------------------|-----------|
| <b>Rocky Mountain System</b> | <i>RM</i> | 16. Southern Rocky Mountains | <i>SR</i> |
|                              |           | 17. Wyoming Basin            | <i>WB</i> |
|                              |           | 18. Middle Rocky Mountains   | <i>MR</i> |
|                              |           | 19. Northern Rocky Mountains | <i>NR</i> |

This division includes portions of Alaska  
(see "Alaskan Physiographic Areas")

|                              |           |                              |            |
|------------------------------|-----------|------------------------------|------------|
| <b>Intermontane Plateaus</b> | <i>IP</i> | 20. Columbia Plateau         | <i>CR</i>  |
|                              |           | a. Walla Walla Plateau       | <i>WWP</i> |
|                              |           | b. Blue Mountain section     | <i>BMS</i> |
|                              |           | c. Payette section           | <i>PAS</i> |
|                              |           | d. Snake River Plain         | <i>SRP</i> |
|                              |           | e. Harney section            | <i>HAS</i> |
|                              |           | 21. Colorado Plateau         | <i>CO</i>  |
|                              |           | a. High Plateaus of Utah     | <i>HPU</i> |
|                              |           | b. Uinta Basin               | <i>UIB</i> |
|                              |           | c. Canyon Lands              | <i>CAL</i> |
|                              |           | d. Navajo section            | <i>NAS</i> |
|                              |           | e. Grand Canyon section      | <i>GCS</i> |
|                              |           | f. Datil section             | <i>DAS</i> |
|                              |           | 22. Basin and Range Province | <i>BP</i>  |
|                              |           | a. Great Basin               | <i>GRB</i> |
|                              |           | b. Sonoran Desert            | <i>SOD</i> |
|                              |           | c. Salton Trough             | <i>SAT</i> |
|                              |           | d. Mexican Highland          | <i>MEH</i> |
|                              |           | e. Sacramento section        | <i>SAS</i> |

This division includes portions of Alaska  
(see "Alaskan Physiographic Areas")

|                         |           |                               |            |
|-------------------------|-----------|-------------------------------|------------|
| <b>Pacific Mountain</b> | <i>PM</i> | 23. Cascade-Sierra Mountains  | <i>CM</i>  |
|                         |           | a. Northern Cascade Mtns.     | <i>NCM</i> |
|                         |           | b. Middle Cascade Mtns.       | <i>MCM</i> |
|                         |           | c. Southern Cascade Mtns.     | <i>SCM</i> |
|                         |           | d. Sierra Nevada              | <i>SIN</i> |
|                         |           | 24. Pacific Border Province   | <i>PB</i>  |
|                         |           | a. Puget Trough               | <i>PUT</i> |
|                         |           | b. Olympic Mountains          | <i>OLM</i> |
|                         |           | c. Oregon Coast Range         | <i>OCR</i> |
|                         |           | d. Klamath Mountains          | <i>KLM</i> |
|                         |           | e. California Trough          | <i>CAT</i> |
|                         |           | f. California Coast Ranges    | <i>CCR</i> |
|                         |           | g. Los Angeles Ranges         | <i>LAR</i> |
|                         |           | 25. Lower California Province | <i>LC</i>  |

This division includes portions of Alaska  
(see "Alaskan Physiographic Areas")

### **Alaskan Physiographic Areas (Wahrhaftig, 1965)**

The following Alaskan-Peninsula physiographic areas are extensions of the preceding North American Physiographic Divisions (e.g., Rocky Mountain System). These Alaskan extensions are presented separately, rather than intermingled with the previous Division / Province lists because they: a) constitute a geographically coherent package (Wahrhaftig, 1965); b) these extensions were not contained within Fenneman's original work which dealt only with the conterminous U.S. (Fenneman, 1931; 1938; & 1946); and c) Wahrhaftig's map-unit numbers are independent of, and inconsistent with Fenneman's. Wahrhaftig's original map unit scheme and numbers are retained here for simplicity in using his map of the Alaskan peninsula. **CAUTION:** Wahrhaftig's map unit numbers should not be confused with similar map unit numbers from Fenneman's map for the conterminous U.S.

|                        |           |                                  |           |
|------------------------|-----------|----------------------------------|-----------|
| <b>Interior Plains</b> | <i>IN</i> | 1. Arctic Coastal Plain Province | —         |
|                        |           | a. Teshekpuk Hills section       | —         |
|                        |           | b. White Hills section           | —         |
|                        |           | 2. Arctic Foothills Province     | <i>AF</i> |
|                        |           | a. Northern Section              | —         |
|                        |           | b. Southern Section              | —         |

|                               |           |                                           |           |
|-------------------------------|-----------|-------------------------------------------|-----------|
| <b>Rocky Mountains System</b> | <i>RM</i> | Arctic Mountains Province                 | <i>AM</i> |
|                               |           | 3. Delong Mountains section               | —         |
|                               |           | 4. Noatak Lowlands section                | —         |
|                               |           | 5. Baird Mountains section                | —         |
|                               |           | 6. Central & E. Brooks Range sect.        | —         |
|                               |           | 7. Ambler-Chandalar Ridge & Lowland sect. | —         |

**NOTE:** The map-unit numbering sequence shown here is from Wahrhaftig (1965), and is independent of, and not consistent with, that of Fenneman.

|                              |           |                                                     |   |
|------------------------------|-----------|-----------------------------------------------------|---|
| <b>Intermontane Plateaus</b> | <i>IP</i> | Northern Plateaus Province                          | — |
|                              |           | 8. Porcupine Plateau section                        | — |
|                              |           | a. Thazzik Mountain                                 | — |
|                              |           | 9. Old Crow Plain section (noted but not described) | — |
|                              |           | 10. Olgivie Mountains section                       | — |
|                              |           | 11. Tintina Valley (Eagle Trough) sect.             | — |
|                              |           | 12. Yukon-Tanana Upland section                     | — |
|                              |           | a. Western Part                                     | — |
|                              |           | b. Eastern Part                                     | — |
|                              |           | 13. Northway - Tanacross Lowland sect.              | — |
|                              |           | 14. Yukon Flats section                             | — |
|                              |           | 15. Rampart Trough section                          | — |
|                              |           | 16. Kokrine - Hodzana Highlands sect.               | — |
|                              |           | a. Ray Mountains                                    | — |
|                              |           | b. Kokrine Mountains                                | — |
|                              |           | Western Alaska Province                             | — |
|                              |           | 17. Kanuti Flats section                            | — |
|                              |           | 18. Tozitna - Melozitna Lowland sect.               | — |
|                              |           | 19. Indian River Upland section                     | — |
|                              |           | 20. Pah River Section                               | — |
|                              |           | a. Lockwood Hills                                   | — |
|                              |           | b. Pah River Flats                                  | — |
|                              |           | c. Zane Hills                                       | — |
|                              |           | d. Purcell Mountains                                | — |
|                              |           | 21. Koyukuk Flats section                           | — |
|                              |           | 22. Kobuk-Selawik Lowland section                   | — |
|                              |           | a. Waring Mountains                                 | — |
|                              |           | 23. Selawik Hills section                           | — |
|                              |           | 24. Buckland River Lowland section                  | — |
|                              |           | 25. Nulato Hills section                            | — |
|                              |           | 26. Tanana - Kuskowin Lowland sect.                 | — |
|                              |           | 27. Nowitna Lowland section                         | — |
|                              |           | 28. Kuskokwim Mountains section                     | — |
|                              |           | 29. Innoko Lowlands section                         | — |
|                              |           | 30. Nushagak - Big River Hills section              | — |
|                              |           | 31. Holitna Lowland section                         | — |



- 32. Nushagak-Bristol Bay Lowland sect. —
- 33. Seward Peninsula Province *SEP*
  - a. Bendeleben Mountains
  - b. Kigluaik Mountains
  - c. York Mountains
- Bering Shelf Province *BES*
- 34. Yukon- Kuskokwim Coastal Lowland sect. —
  - a. Norton Bay Lowland
- 35. Bering Platform section —
  - a. St. Lawrence Island
  - b. Pribilof Island
  - c. St. Matthew Island
  - d. Nunivak Island
- 36. Ahklun Mountains Province —

**NOTE:** The map-unit numbering sequence shown here is from Wahrhaftig (1965), and is independent of, and not consistent with, that of Fenneman.

**Pacific Mountain System** *PM*

- Alaska - Aleutian Province *AAC*
- 37. Aleutian Islands section —
- 38. Aleutian Range section —
- 39. Alaska Range (Southern Part) sect.—
- 40. Alaska Range (Central & Eastern Parts) section —
  - a. Mentasta - Nutzotin Mtn. segment
- 41. Northern Foothills of the Alaska Range section —
- Coastal Trough Province —
- 42. Cook Inlet - Susitna Lowland sect. —
- 43. Broad Pass Depression section —
- 44. Talkeetna Mountains section —
  - a. Chulitna Mountains
  - b. Fog Lakes Upland
  - c. Central Talkeetna Mountains
  - d. Clarence Lake Upland
  - e. Southeastern Talkeetna Mountains
- 45. Upper Matanuska Valley section —
- 46. Clearwater Mountains section —
- 47. Gulkana Upland section —
- 48. Copper River Lowland section —
  - a. Eastern Part
  - b. Western Part: Lake Louis Plateau
- 49. Wrangell Mountains section —
- 50. Duke Depression (not described)
- 51. Chatham Trough section —
- 52. Kupreanof Lowland section —

|                                       |            |
|---------------------------------------|------------|
| Pacific Border Ranges Province        | <i>PBS</i> |
| 53. Kodiak Mountains section          | —          |
| 54. Kenai - Chugach Mountains sect.   | —          |
| 55. St Elias Mountains section        | —          |
| a. Fairweather Range subsection       |            |
| 56. Gulf of Alaska Coastal section    | —          |
| 57. Chilkat - Baranof Mountains sect. | —          |
| a. Alesek Ranges subsection           |            |
| b. Glacier Bay subsection             |            |
| c. Chichagof Highland subsection      |            |
| d. Baranof Mountains subsection       |            |
| 58. Prince of Whales Mountains sect.  | —          |
| Coast Mountains Province              | <i>COM</i> |
| 59. Boundary Pass section             | —          |
| 60. Coastal Foothills section         | —          |

### Other Physiographic Areas

(not addressed by Fenneman, 1946; or Wahrhaftig, 1965)

|                    |           |                                                                                                                                                                |            |
|--------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| <b>Pacific Rim</b> | <i>PR</i> | Pacific Islands Province                                                                                                                                       | <i>PI</i>  |
|                    |           | a. Hawaiian Islands                                                                                                                                            | <i>HAI</i> |
|                    |           | b. Guam                                                                                                                                                        | <i>GUM</i> |
|                    |           | c. Trust Territories *                                                                                                                                         | <i>TRT</i> |
|                    |           | (e.g., Commonwealth of the<br>Northern Mariana Islands,<br>Federated States of<br>Micronesia, Palau, Republic<br>of Marshall Islands, American<br>Samoa, etc.) |            |
|                    |           | d. Other                                                                                                                                                       |            |

\* Most of the former U.S. Trust Territories of the Pacific are now independent nations. This designation is used here solely for brevity and to aid in accessing archived, historical data.

|                        |           |                                                                                 |            |
|------------------------|-----------|---------------------------------------------------------------------------------|------------|
| <b>Caribbean Basin</b> | <i>CB</i> | Caribbean Islands Province                                                      | <i>CI</i>  |
|                        |           | a. Greater Antilles (Puerto Rico,<br>Cuba, Hispaniola, Jamaica)                 | <i>GRA</i> |
|                        |           | b. Lesser Antilles (U.S. Virgin Is.,<br>Barbados, Grenada,<br>Martinique, etc.) | <i>LEA</i> |
|                        |           | c. Other                                                                        |            |

|                     |           |                                                         |           |
|---------------------|-----------|---------------------------------------------------------|-----------|
| <b>Undesignated</b> | <i>UN</i> | Other                                                   | <i>OT</i> |
|                     |           | (reserved for temporary, or international designations) |           |

**STATE PHYSIOGRAPHIC AREA (D)**

e.g. *Des Moines Lobe* (IA).

(OPTIONAL)

(Entries presently undefined; to be developed in conjunction with each State Geological Survey; target scale is approximately 1:100,000).

**LOCAL PHYSIOGRAPHIC / GEOGRAPHIC NAME (E)**

e.g. *Pilot's Knob* (IA).

(OPTIONAL)

(Entries presently undefined; to be developed in conjunction with each State Geological Survey; may include area names found on USGS 7.5 & 15 minute topographic maps; target scale is approximately 1:24,000.)

## PART II: GEOMORPHIC DESCRIPTION (OUTLINE)

### I) COMPREHENSIVE LISTS:

A) LANDSCAPES

B) LANDFORMS

C) MICROFEATURES

D) ANTHROPOGENIC FEATURES

### II ) GEOMORPHIC ENVIRONMENTS and OTHER GROUPINGS:

Landscape, Landform, and Microfeature Terms grouped by Geomorphic Process (e.g. Fluvial) or by common settings (e.g. Water Bodies). These lists are not mutually exclusive; some features occur in more than one environment or setting (e.g. *hill*).

- |                                 |   |                                    |
|---------------------------------|---|------------------------------------|
| 1. Coastal Marine and Estuarine | } | <b>GEOMORPHIC<br/>ENVIRONMENTS</b> |
| 2. Lacustrine                   |   |                                    |
| 3. Fluvial                      |   |                                    |
| 4. Solution                     |   |                                    |
| 5. Eolian                       |   |                                    |
| 6. Glacial                      |   |                                    |
| 7. Periglacial                  |   |                                    |
| 8. Mass Movement                |   |                                    |
| 9. Volcanic and Hydrothermal    |   |                                    |
| 10. Tectonic and Structural     |   |                                    |
| <hr/>                           |   |                                    |
| 11. Slope                       | } | <b>OTHER<br/>GROUPINGS</b>         |
| 12. Erosional                   |   |                                    |
| 13. Depressional                |   |                                    |
| 14. Wetlands                    |   |                                    |
| 15. Water Bodies                |   |                                    |

## PART II: GEOMORPHIC DESCRIPTION

Codes: Conventionally, the entire land-feature term is used (e.g. *dune field*). Some data storage programs (e.g. PEDON, NASIS) may have shorthand codes developed for some terms. An italicized code follows each term, if available (e.g. meander belt *MB*); shown for historical purposes.

### I) COMPREHENSIVE LISTS:

#### A) LANDSCAPES (broad assemblages or unique groups of natural, spatially associated features). (LF = Landform)

|                                |           |                           |           |
|--------------------------------|-----------|---------------------------|-----------|
| alluvial plain                 | —         | lava plain (also LF)      | —         |
| alluvial plain remnant         | —         | lava plateau (also LF)    | <i>LL</i> |
| badlands                       | <i>BA</i> | lowland                   | —         |
| bajada (also LF)               | <i>BJ</i> | marine terrace (also LF)  | —         |
| barrier island (also LF)       | —         | meander belt              | <i>MB</i> |
| basin                          | <i>BS</i> | mountain range            | —         |
| batholith                      | —         | mountains (singular = LF) | <i>MO</i> |
| bolson                         | <i>BO</i> | mountain system           | —         |
| breaks                         | <i>BK</i> | outwash plain (also LF)   | —         |
| canyonlands                    | —         | peninsula                 | —         |
| coastal plain (also LF)        | <i>CP</i> | piedmont                  | <i>PI</i> |
| cockpit karst                  | —         | piedmont slope            | —         |
| continental glacier            | —         | plains (also LF)          | <i>PL</i> |
| delta plain (also LF)          | —         | plateau (also LF)         | <i>PT</i> |
| drumlin field                  | —         | rift valley               | —         |
| dune field                     | —         | river valley (also LF)    | <i>RV</i> |
| fan piedmont (also LF)         | <i>FP</i> | sandhills                 | <i>SH</i> |
| fluviokarst                    | —         | sand plain                | —         |
| fluviomarine terrace (also LF) | —         | scabland                  | <i>SC</i> |
| foothills                      | <i>FH</i> | semi-bolson               | <i>SB</i> |
| hills (singular = LF)          | <i>HI</i> | shore complex             | —         |
| ice-margin complex             | —         | sinkhole karst            | —         |
| intermontane basin (also LF)   | <i>IB</i> | tableland                 | <i>TB</i> |
| island (also LF)               | —         | thermokarst               | <i>TK</i> |
| karst                          | <i>KP</i> | till plain (also LF)      | <i>TP</i> |
| kegel karst                    | —         | upland                    | <i>UP</i> |
| lake plain (also LF)           | —         | valley (also LF)          | <i>VA</i> |
| lava field (also LF)           | —         | volcanic field (also LF)  | —         |

**B) LANDFORMS** (discrete, natural, individual earth-surface features mappable at common survey scales). (LS = Landscape; Micro = Microfeature; w = water body. Italicized NASIS code follows each term.)

|                          |    |                          |    |
|--------------------------|----|--------------------------|----|
| a'a lava flow            | —  |                          |    |
| alas                     | AA | bog                      | BO |
| alluvial cone            | —  | box canyon               | —  |
| alluvial fan             | AF | braided stream           | BZ |
| alluvial flat            | AP | broad interstream divide | —  |
| alpine glacier           | —  | butte                    | BU |
| anticline                | AN | caldera                  | CD |
| arete                    | AR | canyon                   | CA |
| arroyo                   | AY | canyon bench             | —  |
| ash flow                 | AS | Carolina Bay             | CB |
| atoll                    | AT | channel (also Micro)     | CC |
| avalanche chute          | AL | chenier                  | CG |
| axial stream             | —  | chenier plain            | CH |
| backshore                | AZ | cinder cone              | CI |
| backswamp                | BS | cirque                   | CQ |
| bajada (also LS)         | BJ | cirque floor             | —  |
| ballena                  | BL | cirque headwall          | —  |
| ballon                   | BV | cirque platform          | —  |
| bar <i>BR</i>            |    | cliff                    | CJ |
| barchan dune             | BQ | climbing dune            | —  |
| barrier beach            | BB | closed depression        | —  |
| barrier flat             | BP | (also Micro)             |    |
| barrier island (also LS) | BI | coastal plain (also LS)  | CP |
| basin floor              | BC | cockpit                  | —  |
| basin-floor remnant      | BD | col                      | CL |
| bay [coast] (w)          | WB | collapsed ice-floored    | CK |
| bay [geom.]              | —  | lakebed                  |    |
| bayou (w)                | WC | collapsed ice-walled     | CN |
| beach                    | BE | lakebed                  |    |
| beach plain              | BP | collapsed lake plain     | CS |
| beach ridge              | BG | collapsed outwash plain  | CT |
| beach terrace            | BT | collapsed sinkhole       | —  |
| berm                     | BM | complex landslide        | —  |
| beveled base             | —  | coulee                   | CE |
| blind valley             | VB | cove [coast] (w)         | —  |
| block field              | BW | cove [geom.]             | CO |
| block glide              | —  | craig and tail           | —  |
| block lava flow          | —  | crater (volcanic)        | CR |
| block stream             | BX | crevasse filling         | CF |
| blowout                  | BY | cuesta                   | CU |
| bluff                    | BN | cuesta valley            | —  |

|                         |    |                                |    |
|-------------------------|----|--------------------------------|----|
| cutoff                  | CV | fan skirt                      | FI |
| debris avalanche        | DA | fault-line scarp               | FK |
| debris fall             | —  | fault zone                     | —  |
| debris flow             | DF | fen                            | FN |
| debris slide            | —  | fissure vent                   | —  |
| debris spread           | —  | fjord (w)                      | FJ |
| debris topple           | —  | flat                           | FL |
| deflation basin         | DB | flood plain                    | FP |
| delta                   | DE | flood-plain playa              | FY |
| delta plain (also LS)   | DC | flood-plain splay              | FM |
| depression              | DP | flood-plain step               | FO |
| diapir                  | DD | flow                           | —  |
| dike                    | DK | flute (also Micro)             | FU |
| dipslope                | DL | fluviomarine terrace (also LS) | —  |
| disintegration moraine  | DM | fold                           | FQ |
| divide                  | DN | foredune                       | FD |
| dome                    | DO | fosse                          | FV |
| drainageway             | DQ | free face                      | FW |
| draw                    | DW | gap                            | GA |
| drumlin                 | DR | geyser                         | —  |
| drumlinoid ridge        | —  | geyser basin                   | —  |
| dune                    | DU | geyser cone                    | —  |
| dune lake (w)           | —  | giant ripple                   | GC |
| dune slack (also Micro) | —  | glacial drainage channel       | GD |
| earth flow              | EF | glacial lake (w)               | WE |
| earth spread            | —  | glacial lake (relict)          | GL |
| earth topple            | —  | glacial-valley floor           | —  |
| end moraine             | EM | glacial-valley wall            | —  |
| ephemeral stream        | —  | glacier                        | —  |
| (also Micro)            | —  | gorge                          | GO |
| eroded fan remnant      | —  | graben                         | GR |
| eroded fan-remnant      | —  | ground moraine                 | GM |
| side slope              | —  | gulch                          | GT |
| erosion remnant         | ER | gulf [coast]; (w)              | —  |
| escarpment              | ES | gut (stream); (w)              | WH |
| esker                   | EK | gut (valley)                   | GV |
| estuary (w)             | WD | hanging valley                 | HV |
| faceted spur            | FS | headland                       | HE |
| fall                    | FB | head-of-outwash                | —  |
| falling dune            | —  | headwall                       | HW |
| fan                     | FC | high hill                      | —  |
| fan apron               | FA | highmoor bog                   | HB |
| fan collar              | —  | hill                           | HI |
| fanhead trench          | FF | hillslope                      | —  |
| fan piedmont (also LS)  | FG | hogback                        | HO |
| fan remnant             | FH | horn                           | HR |

|                             |    |                              |    |
|-----------------------------|----|------------------------------|----|
| horst                       | HT | loess bluff                  | LO |
| hot spring                  | —  | loess hill                   | LQ |
| ice-contact slope           | —  | longitudinal dune            | —  |
| ice-marginal stream         | —  | longshore bar [relict]       | LR |
| ice-pushed ridge            | —  | louderback                   | LU |
| inselberg                   | IN | low hill                     | —  |
| inset fan                   | IF | lowmoor bog                  | LX |
| interdrumlin                | —  | maar                         | —  |
| interdune (also Micro)      | ID | main scarp (also Micro)      | —  |
| interfluvial (also Geom.)   | —  | marine terrace (also LS)     | MT |
| Component - Hills)          | IV | marsh                        | MA |
| interior valley             | —  | mawae                        | —  |
| intermittent stream         | —  | meander                      | MB |
| (also Micro)                | —  | meandering channel           | MC |
| intermontane basin          | IB | meander scar                 | MS |
| (also LS)                   | —  | meander scroll               | MG |
| island (also LS)            | —  | medial moraine               | MH |
| kame                        | KA | mesa                         | ME |
| kame moraine                | KM | meteorite crater             | —  |
| kame terrace                | KT | mogote                       | —  |
| karst cone                  | —  | monadnock                    | MD |
| karst tower                 | —  | monocline                    | MJ |
| karst valley                | —  | moraine                      | MU |
| kettle                      | KE | mountain (plural = LS)       | MM |
| kipuka                      | —  | mountain slope               | MN |
| knob                        | KN | mountain valley              | MV |
| knoll                       | KL | mud flat                     | MF |
| lagoon (w)                  | WI | mudflow                      | MW |
| lahar                       | LA | mud pot                      | —  |
| lake (w)                    | WJ | muskeg                       | MX |
| lakebed (relict)            | LB | natural levee                | NL |
| lake plain (also LS)        | LP | neck [volcanic]              | —  |
| lakeshore                   | LF | notch                        | NO |
| lake terrace                | LT | nunatak                      | NU |
| landslide                   | LK | ocean                        | —  |
| lateral moraine             | LM | open depression (also Micro) | —  |
| lateral spread              | —  | outwash delta                | —  |
| lava field (also LS)        | —  | outwash fan                  | OF |
| lava flow                   | LC | outwash plain (also LS)      | OP |
| lava flow unit (also Micro) | —  | outwash terrace              | OT |
| lava plain (also LS)        | LN | overflow stream (channel)    | —  |
| lava plateau (also LS)      | LL | oxbow                        | OX |
| lava trench (also Micro)    | —  | oxbow lake (w)               | WK |
| lava tube                   | —  | oxbow lake (ephemeral)       | OL |
| ledge                       | LE | paha                         | PA |
| levee [stream]              | LV | pahoehoe lava flow           | —  |



|                          |    |                                |    |
|--------------------------|----|--------------------------------|----|
| paleoterrace             | —  | rim                            | RJ |
| parabolic dune           | PB | rise                           | —  |
| parna dune               | PD | river (w)                      | —  |
| partial ballena          | PF | river valley (also LS)         | —  |
| patterned ground         | PG | roche moutonnee (also Micro)RN | —  |
| pavement karst           | —  | rock fall (also Micro)         | —  |
| peak                     | PK | rock fall avalanche            | —  |
| peat plateau             | PJ | rock glacier                   | RO |
| pediment                 | PE | rock pediment                  | —  |
| perennial stream (w)     | —  | rock spread                    | —  |
| pillow lava flow         | —  | rock topple                    | —  |
| pinnacle                 | —  | rotational debris slide        | —  |
| pingo                    | PI | rotational earth slide         | —  |
| pitted outwash plain     | PM | rotational rock slide          | —  |
| pitted outwash terrace   | —  | rotational slide               | RP |
| plain (also LS)          | PN | saddle                         | SA |
| plateau (also LS)        | PT | sag (also Micro)               | —  |
| playa                    | PL | sag pond (w; also Micro)       | —  |
| playa dune (also Micro)  | —  | salt marsh                     | SM |
| playa floor (also Micro) | —  | salt pond (w; also Micro)      | WQ |
| playa lake (w)           | WL | sand flow                      | RW |
| playa rim (also Micro)   | —  | sand ramp                      | —  |
| playa slope (also Micro) | —  | sand sheet                     | RX |
| playa step (also Micro)  | —  | scarp                          | RY |
| plug [volcanic]          | —  | scarp slope                    | RS |
| plug dome                | PP | scree slope                    | —  |
| pluvial lake (w)         | WM | sea (w)                        | —  |
| pluvial lake (relict)    | PQ | sea cliff                      | RZ |
| pocosin                  | PO | seif dune                      | SD |
| point bar                | PR | shield volcano                 | —  |
| pothole (also Micro)     | PH | shoal (w)                      | WR |
| pothole lake (w)         | WN | shoal (relict)                 | SE |
| pressure ridge [ice]     | —  | shore                          | —  |
| pressure ridge [volc]    | PU | sill                           | RT |
| proglacial lake (w)      | WO | sinkhole                       | SH |
| proglacial lake (relict) | —  | slackwater (w)                 | WS |
| pyroclastic flow         | —  | slide                          | SJ |
| pyroclastic surge        | —  | slot canyon                    | —  |
| raised beach             | RA | slough (ephemeral water)       | SL |
| raised bog               | RB | slough (permanent water)       | WU |
| ravine                   | RV | slump                          | SK |
| recessional moraine      | RM | slump block                    | SN |
| reef                     | RF | snowfield                      | —  |
| reworked lake plain      | —  | soil fall                      | —  |
| ribbed fen               | RG | solution sinkhole              | —  |
| ridge                    | RI | sound (w)                      | —  |

|                         |           |                             |           |
|-------------------------|-----------|-----------------------------|-----------|
| spit <i>SP</i>          |           | (also Micro)                |           |
| spur                    | <i>SQ</i> | tombolo                     | <i>TO</i> |
| stack [coast]           | —         | topple                      | —         |
| stack [geom.]           | <i>SR</i> | tor                         | <i>TQ</i> |
| star dune               | —         | translational debris slide  | —         |
| steptoe                 | <i>ST</i> | translational earth slide   | —         |
| stock                   | —         | translational rock slide    | —         |
| stoss and lee           | —         | translational slide         | <i>TS</i> |
| strait (w)              | —         | transverse dune             | <i>TD</i> |
| strand plain            | <i>SS</i> | trough                      | <i>TR</i> |
| strath terrace          | <i>SU</i> | tunnel valley               | <i>TV</i> |
| stratovolcano           | <i>SV</i> | tunnel-valley lake (w)      | —         |
| stream (w)              | —         | underfit stream             | —         |
| stream terrace          | <i>SX</i> | U-shaped valley             | <i>UV</i> |
| strike valley           | —         | valley                      | <i>VA</i> |
| string bog              | <i>SY</i> | valley border surfaces      | —         |
| structural bench        | <i>SB</i> | valley flat                 | <i>VF</i> |
| submerged–upland tidal  | —         | valley floor                | <i>VL</i> |
| marsh                   |           | valley side                 | <i>VS</i> |
| swale (also Micro)      | <i>SC</i> | valley train                | <i>VT</i> |
| swallow hole            | <i>TB</i> | volcanic cone               | <i>VC</i> |
| swamp                   | <i>SW</i> | volcanic dome               | <i>VD</i> |
| syncline                | <i>SZ</i> | volcanic field (also LS)    | —         |
| talus cone              | —         | volcano                     | <i>VO</i> |
| talus slope             | —         | V-shaped valley             | <i>VV</i> |
| tarn (w; also Micro)    | —         | wash                        | <i>WA</i> |
| terminal moraine        | <i>TA</i> | washover fan                | <i>WF</i> |
| terrace                 | <i>TE</i> | wave-built terrace          | <i>WT</i> |
| thermokarst depression  | <i>TK</i> | wave-cut platform           | <i>WP</i> |
| thermokarst lake (w)    | <i>WV</i> | wind gap                    | <i>WG</i> |
| tidal flat              | <i>TF</i> | yardang (also Micro)        | —         |
| tidal marsh             | —         | yardang trough (also Micro) | —         |
| till-floored lake plain | —         |                             |           |
| till plain (also LS)    | <i>TP</i> |                             |           |
| toe [mass move.];       | —         |                             |           |

**C) MICROFEATURES** (discrete, natural earth-surface features typically too small to delineate at common survey scales).

|                             |   |                                            |          |
|-----------------------------|---|--------------------------------------------|----------|
| bar                         | — | interdune (also LF)                        | —        |
| channel (also LF)           | — | intermittent stream                        | —        |
| closed depression (also LF) | — | (w; also LF)                               | —        |
| corda                       | — | karren                                     | —        |
| cutter                      | — | lava flow unit (also LF)                   | —        |
| dune slack (also LF)        | — | lava trench (also LF)                      | —        |
| earth pillar                | — | main scarp (also Micro)                    | —        |
| ephemeral stream (also LF)  | — | minor scarp                                | —        |
| finger ridge                | — | mound                                      | <i>M</i> |
| flute (also LF)             | — | nivation hollow                            | —        |
| frost boil                  | — | open depression (also LF)                  | —        |
| groove                      | — | <i>patterned ground</i> microfeatures      | —        |
| gully                       | — | (see below; used in                        | —        |
| hillock                     | — | association with the landform              | —        |
| hoodoo                      | — | " <i>patterned ground</i> " ( <i>PG</i> )) | —        |

a) **Periglacial "*patterned ground*" Microfeatures:**

|                      |   |                   |   |
|----------------------|---|-------------------|---|
| circle               | — | palsa, palsen     | — |
| earth hummocks       | — | (= peat hummocks) | — |
| high-center polygons | — | polygons          | — |
| ice wedge polygons   | — | sorted circles    | — |
| low-center polygons  | — | stripes—          | — |
| non-sorted circles   | — | turf hummocks     | — |

b) **Other "*patterned ground*" Microfeatures:**

|                            |          |                        |   |
|----------------------------|----------|------------------------|---|
| bar and channel            | —        | hummocks               | — |
| circular gilgai            | —        | linear gilgai          | — |
| elliptical gilgai          | —        | mima mounds            | — |
| gilgai                     | <i>G</i> | pimple mounds          | — |
| perennial stream (also LF) | —        | playa step (also LF)   | — |
| pinnacle                   | —        | pond (w)               | — |
| playa dune (also LF)       | —        | pool (w)               | — |
| playa floor (also LF)      | —        | pothole (also LF)      | — |
| playa rim (also LF)        | —        | pressure ridge [volc.] | — |
| playa slope (also LF)      | —        | rib                    | — |

(continued)

# MICROFEATURES (continued)

|                        |           |                            |          |
|------------------------|-----------|----------------------------|----------|
| rill                   | —         | spiracle                   | —        |
| ripple mark            | —         | strandline                 | —        |
| rouche moutonnee       | —         | swale (also LF)            | —        |
| (also LF)              |           | swash zone                 | —        |
| sag (also LF)          | —         | tank (w)                   | —        |
| sag pond (w; also LF)  | —         | tarn (w; also LF)          | —        |
| salt pond (w; also LF) | —         | terraces                   | <i>T</i> |
| sand boil              | —         | toe [mass move.] (also LF) | —        |
| scour (mark)           | —         | tree-tip mound             | —        |
| shoreline              | —         | tree-tip pit               | —        |
| shrub-coppice dune     | <i>SG</i> | truncated soil             | —        |
| slip face              | —         | tumulus (tumuli; = pl)     | —        |
| solifluction lobe      | —         | vernal pool (seasonal      | —        |
| solifluction sheet     | —         | water)                     |          |
| solifluction terrace   | —         | yardang (also LF)          | —        |
| solution corridor      | —         | yardang trough (also LF)   | —        |
| solution fissure       | —         | zibar                      | —        |
| spatter cone           | —         |                            |          |

## D) ANTHROPOGENIC FEATURES [discrete, artificial (human-made), earth-surface features].

|                                  |   |                                |   |
|----------------------------------|---|--------------------------------|---|
| artificial collapsed depression  | G | pond (human-made)              | — |
| artificial levee                 | A | quarry                         | — |
| beveled cut                      | — | railroad bed                   | D |
| borrow pit                       | — | reclaimed land                 | — |
| burial mound                     | B | rice paddy                     | E |
| cut ( <i>road, railroad</i> )    | — | road bed                       | I |
| cutbank                          | — | sand pit                       | — |
| ditch                            | — | sanitary landfill              | — |
| dump                             | — | scalped area                   | — |
| fill                             | — | sewage lagoon                  | — |
| floodway                         | — | skid trail                     | — |
| gravel pit                       | — | spoil bank                     | — |
| impact crater                    | — | spoil pile                     | — |
| landfill (see sanitary landfill) | — | surface mine                   | — |
| leveled land                     | — | <i>tillage / management</i>    | F |
| log landing                      | — | <i>features</i>                |   |
| midden                           | H | (see below for specific types) |   |
| openpit mine                     | — |                                |   |

### ***Tillage / management features*** (common types):

|                        |   |                        |   |
|------------------------|---|------------------------|---|
| conservation terrace   | — | drainage ditch         | — |
| ( <i>modern</i> )      |   | furrow                 | — |
| double-bedding mound   | — | hillslope terrace      | — |
| (i.e., bedding mound   |   | (e.g., archeological   |   |
| used for timber; lower |   | features; China, Peru) |   |
| Coastal Plain)         |   | inter-furrow           | — |
| truncated soil         | — |                        |   |
| urban land             | — |                        |   |

## II) GEOMORPHIC ENVIRONMENTS or OTHER GROUPINGS

(Landscape, Landform, and Microfeature terms grouped by geomorphic process (e.g. Fluvial) or by common setting (e.g. Water Body).

LS = Landscape; LF = Landform; Micro = Microfeature

### 1. COASTAL MARINE and ESTUARINE

#### ***Landscapes:***

|                          |    |                          |   |
|--------------------------|----|--------------------------|---|
| barrier island (also LF) | —  | lowland                  | — |
| coastal plain (also LF)  | CP | marine terrace (also LF) | — |
| fluviomarine terrace     | —  | peninsula                | — |
| (also LF)                | —  | shore complex            | — |
| island (also LF)         | —  |                          |   |

#### ***Landforms:***

|                          |    |                          |    |
|--------------------------|----|--------------------------|----|
| atoll                    | AT | island (also LS)         | —  |
| backshore                | AZ | lagoon [relict]          | WI |
| bar                      | BR | longshore bar [relict]   | LR |
| barrier beach            | BB | marine terrace (also LS) | MT |
| barrier flat             | BF | mud flat                 | MF |
| barrier island (also LS) | BI | raised beach             | RA |
| beach                    | BE | reef                     | RF |
| beach plain              | BP | salt marsh               | SM |
| beach ridge              | BG | sea cliff                | RZ |
| beach terrace            | BT | shoal (relict)           | SE |
| berm                     | BM | shore                    | —  |
| bluff                    | BN | spit                     | SP |
| chenier                  | CG | stack [coast]            | —  |
| chenier plain            | CH | strand plain             | SS |
| coastal plain            | CP | submerged–upland tidal   | —  |
| delta                    | DE | marsh                    |    |
| delta plain (also LS)    | DC | tidal flat               | TF |
| flat                     | FL | tidal marsh              | —  |
| foredune                 | FD | tombolo                  | TO |
| fluviomarine terrace     | —  | washover fan             | WF |
| (also LS)                | —  | wave-built terrace       | WT |
| headland                 | HE | wave-cut platform        | WP |

#### ***Microfeatures:***

|             |   |            |   |
|-------------|---|------------|---|
|             |   | swash zone | — |
| ripple mark | — |            |   |
| shoreline   | — |            |   |

## 2. LACUSTRINE (related to inland water bodies).

### **Landscapes:**

|                      |   |               |   |
|----------------------|---|---------------|---|
| island (also LF)     | — | peninsula     | — |
| lake plain (also LF) | — | shore complex | — |

### **Landforms:**

|                       |    |                          |    |
|-----------------------|----|--------------------------|----|
| backshore             | AZ | lake terrace             | LT |
| bar                   | BR | longshore bar [relict]   | LR |
| barrier beach         | BB | mud flat                 | MF |
| barrier flat          | BF | oxbow lake (ephemeral)   | OL |
| barrier island        | BI | playa                    | PL |
| beach                 | BE | playa floor (also Micro) | —  |
| beach plain           | BP | playa rim (also Micro)   | —  |
| beach ridge           | BG | playa slope (also Micro) | —  |
| beach terrace         | BT | playa step (also Micro)  | —  |
| berm                  | BM | pluvial lake (relict)    | PQ |
| bluff                 | BN | raised beach             | RA |
| delta                 | DE | reworked lake plain      | —  |
| delta plain (also LS) | DC | salt marsh               | SM |
| flat                  | FL | shoal (relict)           | SE |
| flood-plain playa     | FY | shore                    | —  |
| foredune              | FD | spit                     | SP |
| headland              | HE | stack [coast]            | —  |
| island (also LS)      | —  | strand plain             | SS |
| lagoon [relict]       | WI | till-floored lake plain  | —  |
| lakebed [relict]      | LB | tombolo                  | TO |
| lakebed (water body)  | LB | wave-built terrace       | WT |
| lake plain (also LS)  | LP | wave-cut platform        | WP |

### **Microfeatures:**

|                       |   |             |   |
|-----------------------|---|-------------|---|
| bar                   | — | ripple mark | — |
| playa floor (also LF) | — | shoreline   | — |
| playa rim (also LF)   | — | strandline  | — |
| playa slope (also LF) | — | swash zone  | — |
| playa step (also LF)  | — | vernal pool | — |

**3. FLUVIAL** (Dominantly related to concentrated water flow (channel flow); includes both erosional and depositional features, but excluding glaciofluvial landforms (see *Glacial*), and permanent water features (e.g., river; see *Water Bodies*).

**Landscapes:**

|                        |    |              |    |
|------------------------|----|--------------|----|
| alluvial plain         | —  | delta plain  | —  |
| alluvial plain remnant | —  | fan piedmont | FP |
| badlands               | BA | meander belt | MP |
| bajada                 | BJ | river valley | —  |
| breaks                 | BK | scabland     | SC |
| canyonlands            | —  |              |    |

**Landforms:**

|                       |    |                         |    |
|-----------------------|----|-------------------------|----|
| alluvial cone         | —  | flood-plain playa       | FY |
| alluvial fan          | AF | flood-plain splay       | FM |
| alluvial flat         | AP | flood-plain step        | FO |
| arroyo                | AY | giant ripple            | GC |
| axial stream (w)      | —  | gorge                   | GO |
| backswamp             | BS | gulch                   | GT |
| bajada                | BJ | gut (valley)            | GV |
| bar                   | BR | inset fan               | IF |
| basin-floor remnant   | BD | intermittent stream     | —  |
| block stream          | BX | (also Micro)            |    |
| box canyon            | —  | levee [stream]          | LV |
| braided stream        | BZ | meander scar            | MS |
| canyon                | CA | meander scroll          | MG |
| channel               | CC | natural levee           | NL |
| coulee                | CE | overflow stream channel | —  |
| cutoff                | CV | oxbow                   | OX |
| delta                 | DE | oxbow lake (ephemeral)  | OL |
| delta plain (also LS) | DC | paleoterrace            | —  |
| drainageway           | DQ | point bar               | PR |
| draw                  | DW | ravine                  | RV |
| ephemeral stream      | —  | river valley (also LS)  | —  |
| (also Micro)          |    | slot canyon             | —  |
| fan apron             | —  | strath terrace          | SU |
| fan collar            | —  | stream terrace          | SX |
| fanhead trench        | FF | valley border surfaces  | —  |
| fan remnant           | —  | valley flat             | VF |
| fan skirt             | FI | wash                    | WA |
| flood plain           | FP | wind gap                | WG |



## FLUVIAL (*continued*)

### **Microfeatures:**

|                            |   |                               |   |
|----------------------------|---|-------------------------------|---|
| bar                        | — | gully                         | — |
| bar and channel            | — | intermittent stream (also LF) | — |
| channel                    | — | ripple mark                   | — |
| ephemeral stream (also LF) | — | swash zone                    | — |
| groove                     | — |                               |   |

#### 4. **SOLUTION** (dominated by dissolution, and commonly, subsurface drainage).

##### ***Landscapes:***

|               |   |                |           |
|---------------|---|----------------|-----------|
| cockpit karst | — | kegel karst    | —         |
| fluviokarst   | — | sinkhole karst | —         |
| karst         | — | thermokarst    | <i>TK</i> |

##### ***Landforms:***

|                   |           |                             |           |
|-------------------|-----------|-----------------------------|-----------|
| blind valley      | <i>VB</i> | pinnacle                    | —         |
| cockpit           | —         | sinkhole                    | <i>SH</i> |
| collapse sinkhole | —         | solution sinkhole           | —         |
| interior valley   | —         | swallow hole                | <i>TB</i> |
| karst cone        | —         | thermokarst depression      | <i>TK</i> |
| karst tower       | —         | (also Micro)                |           |
| karst valley      | —         | yardang (also Micro)        | —         |
| mogote            | —         | yardang trough (also Micro) | —         |
| pavement karst    | —         |                             |           |

##### ***Microfeatures:***

|                   |   |                          |   |
|-------------------|---|--------------------------|---|
| cutter            | — | thermokarst depression   | — |
| karren            | — | (also LF)                |   |
| solution corridor | — | yardang (also LF)        | — |
| solution fissure  | — | yardang trough (also LF) | — |

## 5. EOLIAN (dominantly wind related, erosion or deposition).

### ***Landscapes:***

|            |    |            |   |
|------------|----|------------|---|
| dune field | —  | sand plain | — |
| sand hills | SH |            |   |

### ***Landforms:***

|                         |    |                             |    |
|-------------------------|----|-----------------------------|----|
| barchan dune            | BQ | paha                        | PA |
| blowout                 | BY | parabolic dune              | PB |
| climbing dune           | —  | parna dune                  | PD |
| deflation basin         | DB | playa dune (also Micro)     | —  |
| dune                    | DU | sand ramp                   | —  |
| dune lake (w)           | —  | sand sheet                  | RX |
| dune slack (also Micro) | —  | seif dune                   | SD |
| falling dune            | —  | star dune                   | —  |
| foredune                | FD | transverse dune             | TD |
| interdune               | ID | yardang (also Micro)        | —  |
| loess bluff             | LO | yardang trough (also Micro) |    |
| loess hill              | LQ |                             |    |
| longitudinal dune       | —  |                             |    |

### ***Microfeatures:***

|                              |   |                          |   |
|------------------------------|---|--------------------------|---|
| dune slack (also LF)         | — | slip face (also LF)      | — |
| interdune (also LF)          | — | yardang (also LF)        | — |
| playa dune (also LF)         | — | yardang trough (also LF) | — |
| shrub-coppice dune (also LF) | — | zibar                    | — |

**6. GLACIAL** (directly related to glaciers; includes glaciofluvial glaciolacustrine, glaciomarine and outwash features)

***Landscapes:***

|                     |    |                         |   |
|---------------------|----|-------------------------|---|
| continental glacier | —  | ice-margin complex      | — |
| drumlin field       | —  | outwash plain (also LF) | — |
| hills               | HI | till plain (also LF)    | — |

***Landforms:***

|                               |    |                              |    |
|-------------------------------|----|------------------------------|----|
| alpine glacier                | —  | head-of-outwash              | —  |
| arete                         | AR | ice-contact slope            | —  |
| cirque                        | CQ | ice-marginal stream (w)      | —  |
| cirque floor                  | —  | ice-pushed ridge             | —  |
| cirque headwall               | —  | interdrumlin                 | —  |
| cirque platform               | —  | kame                         | KA |
| col                           | CL | kame moraine                 | KM |
| collapsed ice-floored lakebed | CK | kame terrace                 | KT |
| collapsed ice-walled lakebed  | CN | kettle                       | KE |
| collapsed lake plain          | CS | lateral moraine              | LM |
| collapsed outwash plain       | CT | medial moraine               | MH |
| crag and tail                 | —  | moraine                      | MU |
| crevasse filling              | CF | nunatak                      | NU |
| disintegration moraine        | DM | outwash delta                | —  |
| drumlin                       | DR | outwash fan                  | OF |
| drumlinoid ridge              | —  | outwash plain (also LS)      | OP |
| end moraine                   | EM | outwash terrace              | OT |
| esker                         | EK | paha                         | PA |
| fjord (w)                     | FJ | pitted outwash plain         | PM |
| flute (also Micro)            | FU | pitted outwash terrace       | —  |
| fosse                         | FV | pothole (also Micro)         | —  |
| giant ripple                  | GC | pressure ridge [ice]         | —  |
| glacial drainage channel      | GD | proglacial lake [relict]     | —  |
| glacial lake (relict)         | GL | proglacial lake (w)          | —  |
| glacial lake (w)              | —  | recessional moraine          | RM |
| glacial-valley floor          | —  | reworked lake plain          | —  |
| glacial-valley wall           | —  | roche moutonnee (also Micro) | RN |
| glacier                       | —  | rock glacier                 | RO |
| ground moraine                | GM | snowfield                    | —  |
| hanging valley                | HV | stoss and lee                | —  |

(continued)

## GLACIAL *(continued)*

|                         |    |                        |    |
|-------------------------|----|------------------------|----|
| tarn (w; also Micro)    | —  | tunnel-valley lake (w) | —  |
| terminal moraine        | TA | underfit stream        | —  |
| till-flooded lake plain | —  | U - shaped valley      | UV |
| till plain (also LS)    | TP | valley train           | VT |
| tunnel valley           | TV |                        |    |

### ***Microfeatures:***

|                   |   |                            |   |
|-------------------|---|----------------------------|---|
| flute (also LF)   | — | rouche moutonnee (also LF) | — |
| nivation hollow   | — | swale (also LF)            | — |
| pothole (also LF) | — | tarn (w; also LF)          | — |

**7. PERIGLACIAL** [related to non-glacial, cold climate (modern, or relict), including periglacial forms of patterned ground)]. Note: Consider “patterned ground” as a Landform, but treat specific types of patterned ground (singular or plural), as Microfeatures.

***Landscapes:***

|               |           |             |           |
|---------------|-----------|-------------|-----------|
| coastal plain | <i>CP</i> | plains      | <i>PL</i> |
| hills         | <i>HI</i> | thermokarst | <i>TK</i> |

***Landforms:***

|                    |           |                        |           |
|--------------------|-----------|------------------------|-----------|
| alas               | <i>AA</i> | peat plateau           | <i>PJ</i> |
| block field        | <i>BW</i> | pingo                  | <i>PI</i> |
| muskeg             | <i>MX</i> | rock glacier           | <i>RO</i> |
| patterned ground   | <i>PG</i> | string bog             | <i>SY</i> |
| (see Microfeatures |           | thermokarst depression | <i>TK</i> |
| below for types)   |           | thermokarst lake (w)   | —         |

***Microfeatures:***

|                         |   |                      |   |
|-------------------------|---|----------------------|---|
| circle                  | — | polygon              | — |
| earth hummock           | — | solifluction lobe    | — |
| frost boil              | — | solifluction sheet   | — |
| high-center polygon     | — | solifluction terrace | — |
| ice-wedge               | — | sorted stripes       | — |
| low-center polygon      | — | stripes              | — |
| nivation hollow         | — | turf hummocks        | — |
| non-sorted circle       | — |                      |   |
| palsa (palsen = plural; | — |                      |   |
| = peat hummock)         |   |                      |   |

## 8. MASS MOVEMENT (= MASS WASTING) (dominated by gravity; including creep forms; also see Mass Movement Types table, p. 5-7)

**Landscapes:** These generic Landscapes are not Mass Movement features per say, but are commonly modified by, and include localized areas of Mass Movement.

|           |           |                |           |
|-----------|-----------|----------------|-----------|
| foothills | <i>FH</i> | mountain range | —         |
| hills     | <i>HI</i> | mountains      | <i>MO</i> |

### **Landforms:**

|                         |           |                            |           |
|-------------------------|-----------|----------------------------|-----------|
| avalanche chute         | <i>AL</i> | rock glacier               | <i>RO</i> |
| block glide             | —         | rock spread                | —         |
| block stream            | <i>BX</i> | rock topple                | —         |
| complex landslide       | —         | rotational debris slide    | —         |
| debris avalanche        | <i>DA</i> | rotational earth slide     | —         |
| debris fall             | —         | rotational rock slide      | —         |
| debris flow             | <i>DF</i> | rotational slide           | <i>RP</i> |
| debris slide            | —         | sag (also Micro)           | —         |
| debris spread           | —         | sag pond (w; also Micro)   | —         |
| debris topple           | —         | sand flow                  | <i>RW</i> |
| earth flow              | <i>EF</i> | scree slope                | —         |
| earth spread            | —         | slide                      | <i>SJ</i> |
| earth topple            | —         | slump                      | <i>SK</i> |
| fall                    | <i>FB</i> | slump block                | <i>SN</i> |
| flow                    | —         | soil fall                  | —         |
| lahar                   | <i>LA</i> | talus cone                 | —         |
| landslide               | <i>LK</i> | talus slope                | —         |
| lateral spread          | —         | topple                     | —         |
| main scarp (also Micro) | —         | translational debris slide | —         |
| mudflow                 | <i>MW</i> | translational earth slide  | —         |
| rock fall (also Micro)  | —         | translational rock slide   | —         |
| rockfall avalanche      | —         | translational slide        | <i>TS</i> |

### **Microfeatures:**

|                      |   |                            |          |
|----------------------|---|----------------------------|----------|
| main scarp (also LF) | — | sand boil                  | —        |
| minor scarp          | — | solifluction lobe          | —        |
| rock fall (also LF)  | — | solifluction sheet         | —        |
| sag (also LF)        | — | solifluction terrace       | —        |
| sag pond (also LF)   | — | terraces                   | <i>T</i> |
|                      |   | toe [mass move.] (also LF) | —        |

## 9. VOLCANIC and HYDROTHERMAL

### **Landscapes:**

|                      |           |                          |           |
|----------------------|-----------|--------------------------|-----------|
| foothills            | <i>FH</i> | lava plateau (also LF)   | —         |
| hills                | <i>HI</i> | mountains                | <i>MO</i> |
| lava field (also LF) | —         | volcanic field (also LF) | —         |
| lava plain (also LF) | —         |                          |           |

### **Landforms:**

|                             |           |                          |           |
|-----------------------------|-----------|--------------------------|-----------|
| a'a lava flow               | —         | louderback               | <i>LV</i> |
| ash flow                    | <i>AS</i> | maar                     | —         |
| block lava flow             | —         | mawae                    | —         |
| caldera                     | <i>CD</i> | mud pot                  | —         |
| cinder cone                 | <i>CI</i> | neck [volc.]             | —         |
| crater [volcanic]           | <i>CR</i> | pahoehoe lava flow       | —         |
| fissure vent                | —         | pillow lava flow         | —         |
| geyser                      | —         | plug [volc.]             | —         |
| geyser basin                | —         | plug dome                | <i>PP</i> |
| geyser cone                 | —         | pressure ridge [volc.]   | <i>PU</i> |
| hot spring                  | —         | (also Micro)             |           |
| kipuka                      | —         | pyroclastic flow         | —         |
| lahar                       | <i>LA</i> | pyroclastic surge        | —         |
| lava field (also LS)        | —         | shield volcano           | —         |
| lava flow unit (also Micro) | —         | step toe                 | —         |
| lava flow                   | <i>LC</i> | stratovolcano            | <i>SV</i> |
| lava plain (also LS)        | <i>LN</i> | volcanic cone            | <i>VC</i> |
| lava plateau (also LS)      | <i>LL</i> | volcanic dome            | <i>VD</i> |
| lava trench (also Micro)    | —         | volcanic field (also LS) | —         |
| lava tube                   | —         |                          |           |

### **Microfeatures:**

|                          |   |                            |   |
|--------------------------|---|----------------------------|---|
| corda                    | — | spatter cone               | — |
| lava flow unit (also LF) | — | spiracle                   | — |
| lava trench (also LF)    | — | tumulus (tumuli: = plural) | — |
| pressure ridge [volc.]   | — |                            |   |
| (also LF)                |   |                            |   |



## 10. TECTONIC and STRUCTURAL ( related to regional or local bedrock structures or crustal movement; recognized only if expressed at or near the land surface).

### **Landscapes:**

|                    |           |                 |           |
|--------------------|-----------|-----------------|-----------|
| batholith          | —         | mountain system | —         |
| bolson             | <i>BO</i> | plateau         | <i>PT</i> |
| foothills          | <i>FH</i> | rift valley     | —         |
| hills              | <i>HI</i> | semi-bolson     | <i>SB</i> |
| intermontane basin | <i>IB</i> | tableland       | <i>TB</i> |
| mountain range     | —         | valley          | <i>VA</i> |
| mountains          | <i>MO</i> |                 |           |

### **Landforms:**

|                  |           |                  |           |
|------------------|-----------|------------------|-----------|
| anticline        | <i>AN</i> | graben           | <i>GR</i> |
| canyon bench     | —         | hogback          | <i>HO</i> |
| cuesta           | <i>CU</i> | horst            | <i>HT</i> |
| cuesta valley    | —         | louderback       | <i>LU</i> |
| diapir           | <i>DD</i> | meteorite crater | —         |
| dike             | <i>DK</i> | monocline        | <i>MJ</i> |
| dipslope         | <i>DL</i> | scarp slope      | <i>RS</i> |
| dome             | <i>DO</i> | sill             | <i>RT</i> |
| fault-line scarp | <i>FK</i> | strike valley    | —         |
| fault zone       | —         | structural bench | <i>SB</i> |
| fold             | <i>FQ</i> | syncline         | <i>SZ</i> |

### **Microfeatures:**

|           |   |
|-----------|---|
| sand boil | — |
|-----------|---|

# 11. SLOPE (Terms that tend to be generic and that emphasize their form rather than any particular genesis or process).

## Landscapes:

|                |    |                   |    |
|----------------|----|-------------------|----|
| badlands       | BA | mountain system   | —  |
| breaks         | BK | piedmont          | PI |
| canyonlands    | —  | piedmont slope    | —  |
| foothills      | FH | plateau (also LF) | PT |
| hills          | HI | tableland         | TB |
| mountain range | —  | upland            | UP |
| mountains      | MO |                   |    |

## Landforms:

|                                                |    |                        |    |
|------------------------------------------------|----|------------------------|----|
| beveled base                                   | —  | low hill               | —  |
| block stream                                   | BX | mesa                   | ME |
| bluff                                          | BN | mountain (plural = LS) | MM |
| broad interstream divide                       | —  | mountain slope         | MN |
| butte                                          | BU | mountain valley        | MV |
| canyon bench                                   | —  | notch                  | NO |
| cliff                                          | CJ | paha                   | PA |
| cuesta                                         | CU | peak                   | PK |
| dome                                           | DO | pediment               | PE |
| escarpment                                     | ES | plain (plural = LS)    | PN |
| faceted spur                                   | FS | plateau (also LS)      | PT |
| fault-line scarp                               | FK | ridge                  | RI |
| free face                                      | FW | rim                    | RJ |
| (also Geom. Component-<br>Hills, Mountains)    |    | rock pediment          | —  |
| gap                                            | GA | scarp                  | RY |
| headwall                                       | HW | scarp slope            | RS |
| high hill                                      | —  | scree slope            | —  |
| hill (plural = LS)                             | HI | spur                   | SQ |
| hillslope                                      | —  | stack [geom.]          | —  |
| hogback                                        | HO | structural bench       | SB |
| interfluvial (also Geom.<br>Component - Hills) | IV | talus cone             | —  |
| knob                                           | KN | talus slope            | —  |
| knoll                                          | KL | tor                    | TQ |
| ledge                                          | LE | valley                 | VA |
|                                                |    | wind gap               | WG |

## Microfeatures:

|              |   |      |   |
|--------------|---|------|---|
| finger ridge | — | rib  | — |
| mound        | M | rill | — |

## 12. EROSIONAL (Related dominantly to water erosion but excluding perennial channel flow (i.e. fluvial, glaciofluvial), or eolian erosion).

### **Landscapes:**

|                |    |                   |    |
|----------------|----|-------------------|----|
| badlands       | BA | mountains         | MO |
| breaks         | BK | piedmont          | PI |
| canyonlands    | —  | piedmont slope    | —  |
| foothills      | FH | plateau (also LF) | PT |
| hills          | HI | tableland         | TB |
| mountain range | —  |                   |    |

### **Landforms:**

|                       |    |                        |    |
|-----------------------|----|------------------------|----|
| ballena               | BL | inselberg              | IN |
| ballon                | BV | monadnock              | MD |
| basin floor remnant   | BD | notch                  | NO |
| beveled base          | —  | paha                   | PA |
| canyon bench          | —  | partial ballena        | PF |
| col                   | CL | peak                   | PK |
| cuesta                | CU | pediment               | PE |
| cuesta valley         | —  | plateau (also LS)      | PT |
| eroded fan remnant    | —  | rock pediment          | —  |
| eroded fan-remnant    | —  | saddle                 | SA |
| sideslope             |    | scarp slope            | RS |
| erosion remnant       | ER | stack [geom.]          | SR |
| free face (also Geom. | FW | strike valley          | —  |
| Component-Hills,      |    | structural bench       | SB |
| Mountains)            |    | tor                    | TQ |
| gap                   | GA | valley border surfaces | —  |
| hogback               | HO | wind gap               | WG |

### **Microfeatures:**

|              |   |          |   |
|--------------|---|----------|---|
| earth pillar | — | pinnacle | — |
| finger ridge | — | rib      | — |
| groove       | — | rill     | — |
| gully        | — | swale    | — |
| hoodoo       | — |          |   |

### 13. DEPRESSIONAL (low area or declivity features, excluding permanent water bodies).

#### **Landscapes:**

|        |           |             |           |
|--------|-----------|-------------|-----------|
| basin  | <i>BS</i> | semi-bolson | <i>SB</i> |
| bolson | <i>BO</i> | valley      | <i>VA</i> |

#### **Landforms:**

|                     |           |                          |           |
|---------------------|-----------|--------------------------|-----------|
| alluvial flat       | <i>AP</i> | mountain valley          | <i>MV</i> |
| basin floor         | <i>BC</i> | open depression          | —         |
| basin floor remnant | <i>BD</i> | playa                    | <i>PL</i> |
| box canyon          | —         | playa floor (also Micro) | —         |
| canyon              | <i>CA</i> | playa rim (also Micro)   | —         |
| Carolina Bay        | <i>CB</i> | playa slope (also Micro) | —         |
| closed depression   | —         | playa step (also Micro)  | —         |
| col                 | <i>CL</i> | pothole (also Micro)     | <i>PH</i> |
| coulee              | <i>CE</i> | ravine                   | <i>RV</i> |
| cove [geom.]        | <i>CO</i> | saddle                   | <i>SA</i> |
| cuesta valley       | —         | sag (also Micro)         | —         |
| depression          | <i>DP</i> | slot canyon              | —         |
| drainageway         | <i>DQ</i> | strike valley            | —         |
| gap                 | <i>GA</i> | swale (also Micro)       | <i>SC</i> |
| gorge               | <i>GO</i> | trough                   | <i>TR</i> |
| gulch               | <i>GT</i> | U-shaped valley          | <i>UV</i> |
| gut (valley)        | <i>GV</i> | valley                   | <i>VA</i> |
| intermontane basin  | <i>IB</i> | valley floor             | <i>VL</i> |
| kettle              | <i>KE</i> | V-shaped valley          | <i>VV</i> |

#### **Microfeatures:**

|                             |   |                      |   |
|-----------------------------|---|----------------------|---|
| closed depression (also LF) | — | playa step (also LF) | — |
| open depression (also LF)   | — | pothole (also LF)    | — |
| playa floor (also LF)       | — | sag (also LF)        | — |
| playa rim (also LF)         | — | swale (also LF)      | — |
| playa slope (also LF)       | — | tree-tip pit         | — |

**14. WETLANDS** [Related to vegetated and/or shallow water areas, and wet soils. (Provisional list: conventional, geologic definitions; not legalistic or regulatory usage)]

**Landscapes:**

(no entries)

**Landforms:**

|                                     |    |                                             |    |
|-------------------------------------|----|---------------------------------------------|----|
| alas                                | AA | muskeg                                      | MX |
| backswamp                           | BS | oxbow lake (ephemeral)                      | OL |
| bog                                 | BO | peat plateau                                | PJ |
| Carolina Bay                        | CB | playa (intermittent water)                  | PL |
| dune slack (also Micro)             | —  | pocosin                                     | PO |
| ephemeral stream<br>(also Micro)    | —  | pothole (intermittent water;<br>also Micro) | PH |
| estuary                             | WD | raised bog                                  | RB |
| fen                                 | FN | ribbed fen                                  | RG |
| flood-plain playa                   | FY | salt marsh                                  | SM |
| highmoor bog                        | HB | slough (intermittent water)                 | SL |
| intermittent stream<br>(also Micro) | —  | string bog                                  | SY |
| lowmoor bog                         | LX | swamp                                       | SW |
| marsh                               | MA | tidal flat                                  | TF |
| mud flat                            | MF | tidal marsh                                 | —  |

**Microfeatures:**

|                               |   |                   |   |
|-------------------------------|---|-------------------|---|
| dune slack (also LF)          | — | pothole (also LF) | — |
| ephemeral stream (also LF)    | — | vernal pool       | — |
| intermittent stream (also LF) | — | (seasonal water)  |   |

**15. WATER BODIES** [Discrete “surface water” features; primarily permanent open water, which in Soil Survey Reports are commonly treated as the generic map unit “water” (e.g., lake), or as a spot / line symbol (e.g., perennial)].

***Landscapes:***

(no entries)

***Landforms:***

Surface Morph.

|                                  |    |                            |    |
|----------------------------------|----|----------------------------|----|
| axial stream                     | —  | playa lake                 | WL |
| bay [coast]                      | WB | pluvial lake               | WM |
| bayou                            | WC | pothole (lake; also Micro) | WN |
| cove [coast]                     | —  | proglacial lake            | WO |
| dune lake                        | —  | river                      | —  |
| estuary                          | WD | sag pond (also Micro)      | —  |
| fjord                            | FJ | salt pond (also Micro)     | WQ |
| glacial lake                     | WE | shoal                      | WR |
| gulf [coast]                     | —  | slackwater                 | WS |
| gut (stream)                     | WH | slough (permanent water)   | WU |
| ice-marginal stream              | —  | sound                      | —  |
| lagoon                           | WI | strait                     | —  |
| lake                             | WJ | stream                     | —  |
| ocean                            | —  | tarn (also Micro)          | —  |
| oxbow lake                       | WK | thermokarst lake           | WV |
| perennial stream<br>(also Micro) | —  | tunnel-valley lake         | —  |

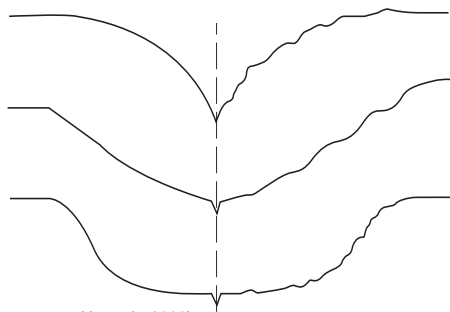
***Microfeatures:***

|                                       |   |                     |   |
|---------------------------------------|---|---------------------|---|
| channel                               | — | sag pond (also LF)  | — |
| perennial stream (also LF)            | — | salt pond (also LF) | — |
| pond                                  | — | tank                | — |
| pool                                  | — | tarn (also LF)      | — |
| pothole (permanent water;<br>also LF) | — |                     |   |

## PART III: SURFACE MORPHOMETRY

- A) **Elevation:** The height of a point on the Earth's surface, relative to mean sea level (msl); indicate units; e.g., *106 m* or *348 ft*.
- B) **Slope Aspect:** The compass bearing (in degrees, corrected for declination) that a slope faces, looking downslope. e.g., *287°*
- C) **Slope Gradient:** The angle of the ground surface (in percent) through the site and in the direction that overland water would flow. (Commonly referred to as slope.) e.g., *18%*
- D) **Slope Complexity:** Describe the relative uniformity (smooth linear or curvilinear = *simple* or *S*) or irregularity (*complex* or *C*) of the ground surface leading downslope through the point of interest; e.g., *simple* or *S*.

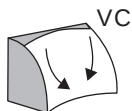
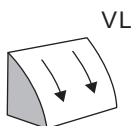
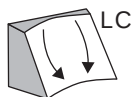
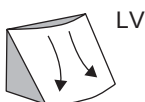
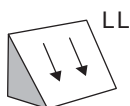
**Simple vs. Complex**



(adapted from Wysocki, et al., 2000)

- E) **Slope Shape:** Slope shape is described in two directions: 1) up and down slope (perpendicular (normal) to the contour); and 2) across slope (along the horizontal contour). In PDP, this data element is split into two sequential parts (Slope Across and Slope Up & Down ); e.g., *Linear*, *Convex*, or *LV*.

| Down Slope<br>(Vertical) | Across Slope<br>(Horizontal) | Code    |       |
|--------------------------|------------------------------|---------|-------|
|                          |                              | PDP 3.5 | NASIS |
| concave                  | concave                      | CC, CC  | CC    |
| concave                  | convex                       | CC, CV  | CV    |
| concave                  | linear                       | CC, LL  | CL    |
| convex                   | concave                      | CV, CC  | VC    |
| convex                   | convex                       | CV, CV  | VV    |
| convex                   | linear                       | CV, LL  | VL    |
| linear                   | concave                      | LL, CC  | LC    |
| linear                   | convex                       | LL, CV  | LV    |
| linear                   | linear                       | LL, LL  | LL    |



(adapted from Wysocki,  
et al., 2000)

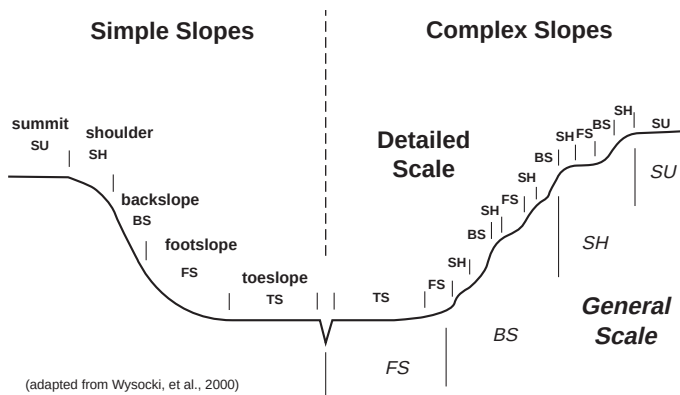
L = Linear  
V = Convex  
C = Concave

→  
Surface flow  
pathway

- (F) **Hillslope - Profile Position** (Hillslope Position in PDP): Two-dimensional descriptors of parts of line segments (i.e., slope position) along a transect that runs up and down the slope; e.g., *backslope* or *BS*. This set of terms is best applied to transects or points, not areas.

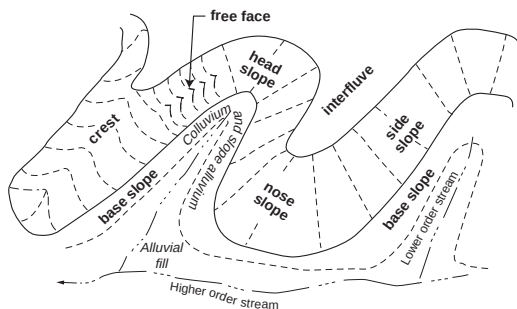
| Position  | Code |
|-----------|------|
| summit    | SU   |
| shoulder  | SH   |
| backslope | BS   |
| footslope | FS   |
| toeslope  | TS   |





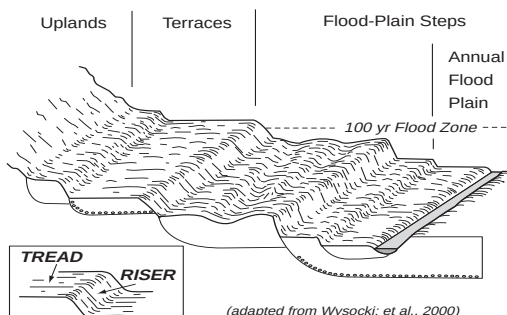
- G) **Geomorphic Component** (Geomorphic Position in PDP): Three-dimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains; e.g., (for Hills) *nose slope* or *NS*.

| 1) Hills     | Code |       |
|--------------|------|-------|
|              | PDP  | NASIS |
| interfluvial | IF   | IF    |
| crest        | CT   | CT    |
| head slope   | HS   | HS    |
| nose slope   | NS   | NS    |
| side slope   | SS   | SS    |
| free face    | —    | FF    |
| base slope   | —    | BS    |

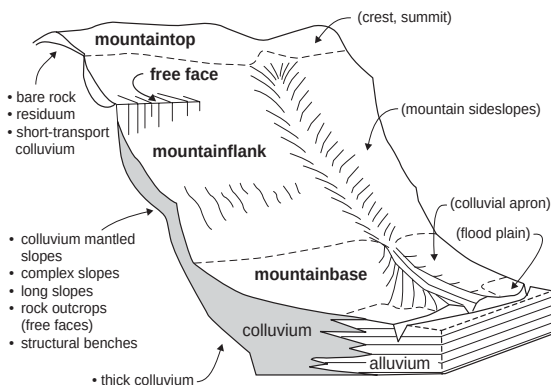


(adapted from Wysocki, et al., 2000)

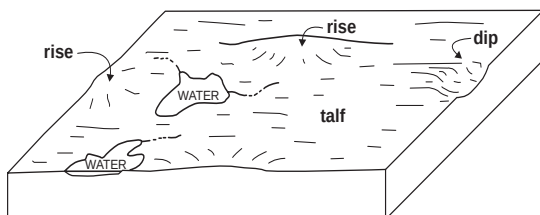
| 2) Terraces, Stepped Landforms | Code |
|--------------------------------|------|
| riser                          | RI   |
| tread                          | TR   |



| 3) Mountains                 | Code |
|------------------------------|------|
| mountaintop                  | MT   |
| mountainflank                | MF   |
| upper third - mountainflank  | UT   |
| center third - mountainflank | CT   |
| lower third - mountainflank  | LT   |
| free face                    | FF   |
| mountainbase                 | MB   |



| 4) Flat Plains | Code |
|----------------|------|
| dip            | DP   |
| rise           | RI   |
| talf           | TF   |



(adapted from Wysocki, et al., 2000)

- very low gradients (e.g. slope 0–1%)
- deranged, non-integrated, or incipient drainage network
- “high areas” are broad and low (e.g. slope 1–3%)
- Sediments commonly lacustrine, alluvial, eolian, or till

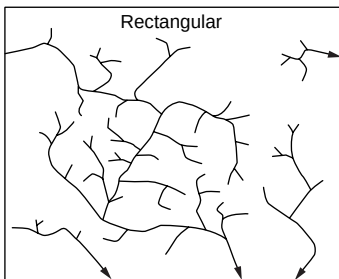
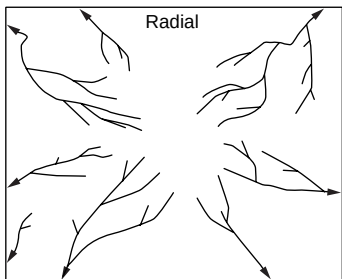
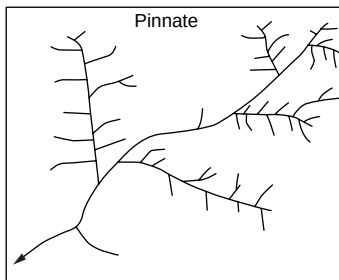
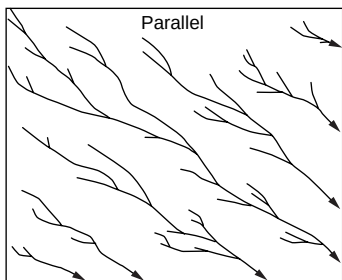
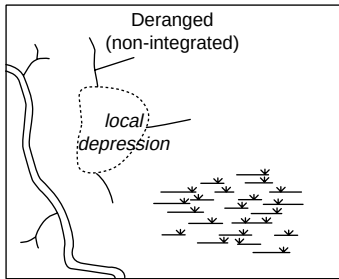
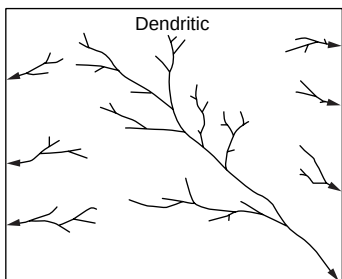
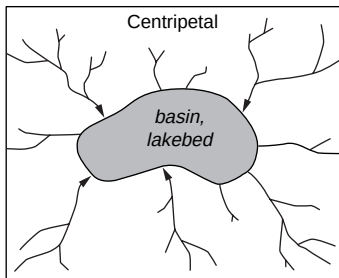
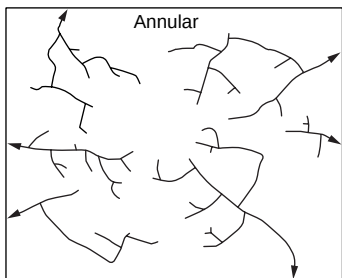
- H) **Microrelief:** Small, relative differences in elevation between adjacent areas on the earth’s surface; e.g., *micro-high* or *MH*; or *micro-low* or *ML*.

**NOTE:** Microrelief **Kind** and **Pattern** have been deleted from PDP (obsolete); these phenomena and terms are now indirectly captured within the data element “Microfeature”.

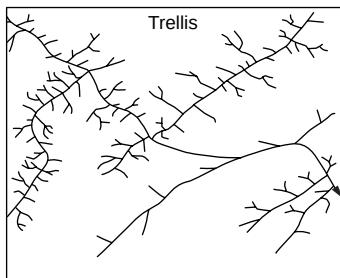
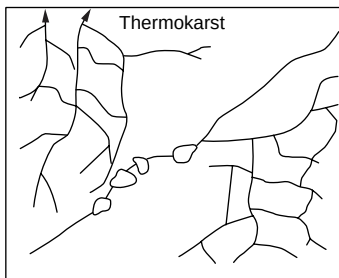
- I) **Drainage Pattern:** The arrangement of drainage channels on the land surface; also called drainage network.

| Drainage Pattern | Codes |
|------------------|-------|
| annular          | —     |
| artificial       | —     |
| centripetal      | —     |
| dendritic        | —     |
| deranged         | —     |
| karst            | —     |
| parallel         | —     |
| pinnate          | —     |
| radial           | —     |
| rectangular      | —     |
| thermokarst      | —     |
| trellis          | —     |

## Common Drainage Patterns:



## Common Drainage Patterns: (continued)



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# SOIL TAXONOMY

## INTRODUCTION

The purpose of this section is to expand upon and augment the abbreviated soil taxonomic contents of the "Soil Profile Description Section."

## HORIZON NOMENCLATURE

### MASTER AND TRANSITIONAL HORIZONS -

| Horizon                          | Criteria <sup>1</sup>                                                                                                                                                                                                                                                                            |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>O</b>                         | Organic soil materials other than limnic materials. The mineral fraction is commonly a small percent by volume and is less than 80% by weight.                                                                                                                                                   |
| <b>A</b>                         | Mineral soil, formed at surface or below O, little remnant rock structure, and both or either: 1) accumulation of humified organic matter but dominated by mineral matter, and not E or B; or 2) cultivation properties. Excludes recent eolian or alluvial deposits that retain stratification. |
| <b>AB (or AE)</b>                | Dominantly A horizon characteristics but also has some recognizable characteristics of B (or E) horizon.                                                                                                                                                                                         |
| <b>A/B (or A/E)<br/>(or A/C)</b> | Discrete, intermingled bodies of two horizons: A and B (or E, or C) material; majority of layer is A material.                                                                                                                                                                                   |
| <b>AC</b>                        | Dominantly A horizon characteristics but also has some recognizable characteristics of C horizon.                                                                                                                                                                                                |
| <b>E</b>                         | Mineral soil, loss of clay, iron, aluminum, and/or organic matter leaving a net concentration of sand and silt; little remnant rock structure; typically lighter color (higher value, chroma) and coarser texture than A.                                                                        |
| <b>EA<br/>(or EB, or EC)</b>     | Dominantly E horizon characteristics but also has some recognizable characteristics of A (or B, or C) horizon.                                                                                                                                                                                   |
| <b>E/A<br/>(or E/B)</b>          | Discrete, intermingled bodies of two horizons: E and A (or E and B) material; majority of layer is E horizon material.                                                                                                                                                                           |
| <b>E and Bt<br/>(or B and E)</b> | Presence of thin, heavier textured lamellae (Bt) within a predominantly E horizon with less clay (or thin E layers within a predominantly B horizon).                                                                                                                                            |
| <b>BA (or BE)</b>                | Dominantly B characteristics but also has some recognizable attributes of A (or E) horizon.                                                                                                                                                                                                      |

|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>B/A (or B/E)</b> | Discrete, intermingled bodies of two horizons, majority of horizon is B (or E) material.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>B</b>            | <p>Mineral soil, typically formed below O, A, or E; little or no rock structure; and one or more of the following:</p> <ol style="list-style-type: none"> <li>1) illuvial accumulation of silicate clay, Fe, Al, humus, carbonate, gypsum, silica, or salt more soluble than gypsum (one or more);</li> <li>2) removal of carbonates, gypsum or more soluble salts;</li> <li>3) residual accumulation of sesquioxides;</li> <li>4) sesquioxide coatings;</li> <li>5) alterations that form silicate clays or liberates oxides and forms pedogenic structure;</li> <li>6) Strong gleying in the presence of aquic conditions (or artificial drainage); Layers with gleying, but no other pedogenic change are not B horizons. Most B horizons are or were subsurface horizons.</li> </ol> <p>Some formed at the surface by accumulation of evaporites. Cemented and brittle layers that have other evidence of pedogenesis are included as B horizons.</p> |
| <b>BC</b>           | Dominantly B horizon characteristics but also has some recognizable characteristics of the C horizon.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>B/C</b>          | Discrete, intermingled bodies of two horizons; majority of horizon is B material.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>CB (or CA)</b>   | Dominantly C horizon characteristics but also has some recognizable characteristics of the B (or A) horizon.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>C/B (or C/A)</b> | Discrete, intermingled bodies of two horizons; majority of horizon is C material.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>C</b>            | Mineral soil, soft bedrock (excluding <i>Strongly Cemented</i> to <i>Indurated</i> bedrock unless highly cracked); layer little affected by pedogenesis and lack properties of O, A, E, or B horizons. May or may not be related to parent material of the solum.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>L</b>            | Limnic soil materials <sup>2</sup> . Sediments deposited in a body of water (subaqueous) and dominated by organic materials (aquatic plant and animal fragments and fecal material) and lesser amounts of clay.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>W</b>            | A layer of liquid water (W) or permanently frozen ice (Wf) within the soil ( <u>excludes</u> water / ice above soil). <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>R</b>            | Hard bedrock (continuous, coherent <i>Strongly Cemented</i> to <i>Indurated</i> Cementation Classes).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

<sup>1</sup> Soil Survey Staff, 1998.

<sup>2</sup> NRCS Soil Classification Staff, 1999; (Soil Survey Staff, 2001)



## HORIZON SUFFIXES -

| Horizon Suffixes       | Criteria <sup>1</sup>                                                                                                                                                                                                                                                 |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>a</b>               | Highly decomposed organic matter (OM); rubbed fiber content < 17% (by vol.); see <b>e</b> , <b>i</b> .                                                                                                                                                                |
| <b>b</b>               | Buried genetic horizon (not used with organic materials or to separate organic from mineral materials).                                                                                                                                                               |
| <b>c</b>               | Concretions or nodules; significant accumulation of <u>cemented</u> bodies, enriched with Fe, Al, Mn, Ti [cement not specified except <u>excludes</u> silica (see <b>q</b> )]; not used for calcite, dolomite, or soluble salts (see <b>z</b> ).                      |
| <b>co</b> <sup>2</sup> | Coprogenous earth (used only with L); organic materials deposited under water and dominated by fecal material from aquatic animals.                                                                                                                                   |
| <b>d</b>               | <u>Physical</u> root restriction due to high bulk density (natural or human-made materials / conditions; e.g., lodgement till, plow pans etc.                                                                                                                         |
| <b>di</b> <sup>2</sup> | Diatomaceous earth (used only with L); materials deposited under water and dominated by the siliceous remains of diatoms.                                                                                                                                             |
| <b>e</b>               | Moderately (intermediately) decomposed organic matter; rubbed fiber content 17-40% (by vol.); see <b>a</b> , <b>i</b> .                                                                                                                                               |
| <b>f</b>               | Permafrost (permanently frozen soil or ice); excludes seasonally frozen ice; continuous subsurface ice.                                                                                                                                                               |
| <b>ff</b>              | Dry permafrost [permanently frozen soil; not used for seasonally frozen; no continuous ice bodies (see <b>f</b> )].                                                                                                                                                   |
| <b>g</b>               | Strong gley (Fe reduced and pedogenically removed); typically ≤ 2 chroma; may have other redoximorphic (RMF) features; not used for geogenic gray colors.                                                                                                             |
| <b>h</b>               | Illuvial organic matter (OM) accumulation (with B: accumulation of illuvial, amorphous OM–sesquioxide complexes); coats sand and silt particles and may fill pores; use <i>Bhs</i> if significant accumulation of sesquioxides <u>and</u> moist chroma and value ≤ 3. |
| <b>i</b>               | Slightly decomposed organic matter; rubbed fiber content > 40% (by vol.); see <b>a</b> , <b>e</b> .                                                                                                                                                                   |
| <b>j</b>               | Jarosite accumulation; e.g., acid sulfate soils.                                                                                                                                                                                                                      |
| <b>jj</b>              | Evidence of cryoturbation; e.g., irregular or broken boundaries, sorted rock fragments (patterned ground), or O.M. in lower boundary between active layer and permafrost layer.                                                                                       |

|                        |                                                                                                                                                                                                                                                                                                                                                 |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>k</b>               | Pedogenic accumulation of carbonates; e.g. $\text{CaCO}_3$ .                                                                                                                                                                                                                                                                                    |
| <b>m</b>               | Strong pedogenic cementation or induration (> 90% cemented, even if fractured); physically root restrictive; you can indicate cement type by using letter combinations; e.g., <i>km</i> - carbonates, <i>qm</i> - silica, <i>kqm</i> - carbonates and silica; <i>sm</i> - iron, <i>ym</i> - gypsum; <i>zm</i> - salts more soluble than gypsum. |
| <b>ma</b> <sup>2</sup> | Marl (used only with L); materials deposited under water and dominated by a mixture of clay and $\text{CaCO}_3$ ; typically gray.                                                                                                                                                                                                               |
| <b>n</b>               | Pedogenic, exchangeable sodium accumulation.                                                                                                                                                                                                                                                                                                    |
| <b>o</b>               | Residual accumulation of sesquioxides.                                                                                                                                                                                                                                                                                                          |
| <b>p</b>               | Tillage or other disturbance of surface layer (pasture, plow, etc.). Designate <i>Op</i> for disturbed organic surface; <i>Ap</i> for mineral surface even if the layer clearly was originally an E, B, C, etc.                                                                                                                                 |
| <b>q</b>               | Accumulation of secondary (pedogenic) silica.                                                                                                                                                                                                                                                                                                   |
| <b>r</b>               | Used with C to indicate weathered or soft bedrock (root restrictive saprolite or soft bedrock; partially consolidated sandstone, siltstone, or shale; Excavation Difficulty classes are <i>Low</i> to <i>High</i> ).                                                                                                                            |
| <b>s</b>               | Significant illuvial accumulation of amorphous, dispersible, sesquioxides and organic matter complexes and moist color value or chroma $\geq 4$ . Used with B horizon; used with h as <i>Bhs</i> if moist color value and chroma is $\leq 3$ .                                                                                                  |
| <b>ss</b>              | Slickensides; e.g., oblique shear faces 20 - 60 ° off horizontal; due to shrink-swell clay action; wedge-shaped peds and seasonal surface cracks are also commonly present.                                                                                                                                                                     |
| <b>t</b>               | Illuvial accumulation of silicate clays (clay skins, lamellae, or clay bridging in some part of the horizon).                                                                                                                                                                                                                                   |
| <b>v</b>               | Plinthite (high Fe, low OM, reddish contents; firm to very firm moist consistence; irreversible hardening with repeated wetting and drying).                                                                                                                                                                                                    |
| <b>w</b>               | Incipient color or pedogenic structure development; minimal illuvial accumulations (excluded from use with transition horizons).                                                                                                                                                                                                                |
| <b>x</b>               | Fragipan characteristics (brittleness, firmness, bleached prisms).                                                                                                                                                                                                                                                                              |
| <b>y</b>               | Pedogenic accumulation of gypsum ( $\text{CaSO}_4 \cdot 2 \text{H}_2\text{O}$ ).                                                                                                                                                                                                                                                                |
| <b>z</b>               | Pedogenic accumulation of salts more soluble than gypsum; e.g., NaCl, etc.                                                                                                                                                                                                                                                                      |

<sup>1</sup> Soil Survey Staff, 1998

<sup>2</sup> NRCS Soil Classification Staff, 1999; Soil Survey Staff, 2001.

# HORIZON NOMENCLATURE CONVERSION CHARTS -

| Master Horizons and Combinations |                                       |                     |                          |
|----------------------------------|---------------------------------------|---------------------|--------------------------|
| 1951 <sup>1</sup>                | 1962 <sup>2</sup> , 1975 <sup>3</sup> | 1981 <sup>4</sup>   | 1998 <sup>5</sup>        |
| —                                | O                                     | O                   | O                        |
| Aoo                              | —                                     | (see Oi)            | (see Oi)                 |
| Ao                               | O1                                    | Oi and / or Oe      | Oi and / or Oe           |
| —                                | O2                                    | Oe and / or Oa      | Oe and / or Oa           |
| —                                | —                                     | Oi                  | Oi                       |
| —                                | —                                     | Oe                  | Oe                       |
| —                                | —                                     | Oa                  | Oa                       |
| A                                | A                                     | A                   | A                        |
| A1                               | A1                                    | A                   | A                        |
| A2                               | A2                                    | E                   | E                        |
| A3                               | A3                                    | AB or EB            | AB or EB                 |
| AB                               | AB                                    | —                   | —                        |
| A&B                              | A&B                                   | A / B or E / B      | A / B or E / B           |
| AC                               | AC                                    | AC                  | AC                       |
| —                                | —                                     | E and Bt            | E and Bt                 |
| B                                | B                                     | B                   | B                        |
| B1                               | B1                                    | BA or BE            | BA or BE                 |
| B&A                              | B&A                                   | B / A or B / E      | B / A or B / E           |
| B2                               | B2                                    | B or Bw             | B or Bw                  |
| G                                | —                                     | —                   | —                        |
| B3                               | B3                                    | BC or CB            | BC or CB                 |
| —                                | —                                     | B / C, C / B, C / A | B / C, C / B, C / A      |
| C                                | C                                     | C                   | C                        |
| Cca                              | —                                     | —                   | —                        |
| Ccs                              | —                                     | —                   | —                        |
| D                                | —                                     | —                   | —                        |
| Dr                               | R                                     | R                   | R                        |
| —                                | L <sup>3</sup>                        | —                   | L <sup>3, 6</sup> (1999) |
| —                                | —                                     | —                   | W                        |

<sup>1</sup> Soil Survey Staff, 1951.

<sup>2</sup> Soil Survey Staff, 1962; (same content used in Soil Taxonomy (Soil Survey Staff, 1975) except for addition of Limnic (L) horizon <sup>3</sup>).

<sup>3</sup> Soil Survey Staff, 1975. Limnic (L) horizon was adopted 1975, omitted 1981 <sup>4</sup>, formally dropped 1985 (National Soil Taxonomy Handbook item 615.30), and resurrected in 1999 <sup>6</sup>.

<sup>4</sup> Guthrie and Witty, 1982. Additional changes to lithologic discontinuities.

<sup>5</sup> Soil Survey Staff, 1998

<sup>6</sup> NRCS Soil Classification Staff, 1999; personal communication.

| <b>Horizon Suffixes</b><br>(also called "Horizon Subscripts," and "Subordinate Distinctions") |                                       |                   |                   |                   |
|-----------------------------------------------------------------------------------------------|---------------------------------------|-------------------|-------------------|-------------------|
| 1951 <sup>1</sup>                                                                             | 1962 <sup>2</sup> , 1975 <sup>2</sup> | 1981 <sup>3</sup> | 1998 <sup>4</sup> | 1999 <sup>5</sup> |
| —                                                                                             | —                                     | a                 | a                 | a                 |
| b                                                                                             | b                                     | b                 | b                 | b                 |
| ca                                                                                            | ca                                    | ( see k )         | ( see k )         | ( see k )         |
| cn                                                                                            | cn                                    | c                 | c                 | c                 |
| —                                                                                             | co <sup>6</sup>                       | —                 | —                 | co <sup>6</sup>   |
| cs                                                                                            | cs                                    | ( see y )         | ( see y )         | ( see y )         |
| —                                                                                             | di <sup>6</sup>                       | —                 | —                 | di <sup>6</sup>   |
| —                                                                                             | —                                     | e                 | e                 | e                 |
| f                                                                                             | f                                     | f                 | f                 | f                 |
| —                                                                                             | —                                     | —                 | ff                | ff                |
| g                                                                                             | g                                     | g                 | g                 | g                 |
| h                                                                                             | h                                     | h                 | h                 | h                 |
| ir                                                                                            | ir                                    | ( see s )         | ( see s )         | ( see s )         |
| —                                                                                             | —                                     | i                 | i                 | i                 |
| —                                                                                             | —                                     | —                 | j                 | j                 |
| —                                                                                             | —                                     | —                 | jj                | jj                |
| (see ca)                                                                                      | (see ca)                              | k                 | k                 | k                 |
| m                                                                                             | m <sup>7</sup>                        | m                 | m                 | m                 |
| —                                                                                             | ma <sup>6</sup>                       | —                 | —                 | ma <sup>6</sup>   |
| —                                                                                             | —                                     | n                 | n                 | n                 |
| —                                                                                             | —                                     | o                 | o                 | o                 |
| p                                                                                             | p                                     | p                 | p                 | p                 |
| (see si)                                                                                      | (see si)                              | q                 | q                 | q                 |
| r <sup>8</sup>                                                                                | —                                     | r                 | r                 | r                 |
| (see ir)                                                                                      | (see ir)                              | s                 | s                 | s                 |
| —                                                                                             | si                                    | (see q)           | (see q)           | (see q)           |
| sa                                                                                            | sa                                    | (see n)           | (see n)           | (see n)           |
| —                                                                                             | —                                     | —                 | ss (1991)         | ss                |
| t                                                                                             | t                                     | t                 | t                 | t                 |
| u                                                                                             | —                                     | —                 | —                 | —                 |
| —                                                                                             | —                                     | v                 | v                 | v                 |
| —                                                                                             | —                                     | w                 | w                 | w                 |
| —                                                                                             | x                                     | x                 | x                 | x                 |
| (see cs)                                                                                      | (see cs)                              | y                 | y                 | y                 |
| sa                                                                                            | sa                                    | z                 | z                 | z                 |

<sup>1</sup> Soil Survey Staff, 1951.

<sup>2</sup> Soil Survey Staff, 1962; same content also used in Soil Taxonomy (Soil Survey Staff, 1975)

<sup>3</sup> Guthrie and Witty, 1982.

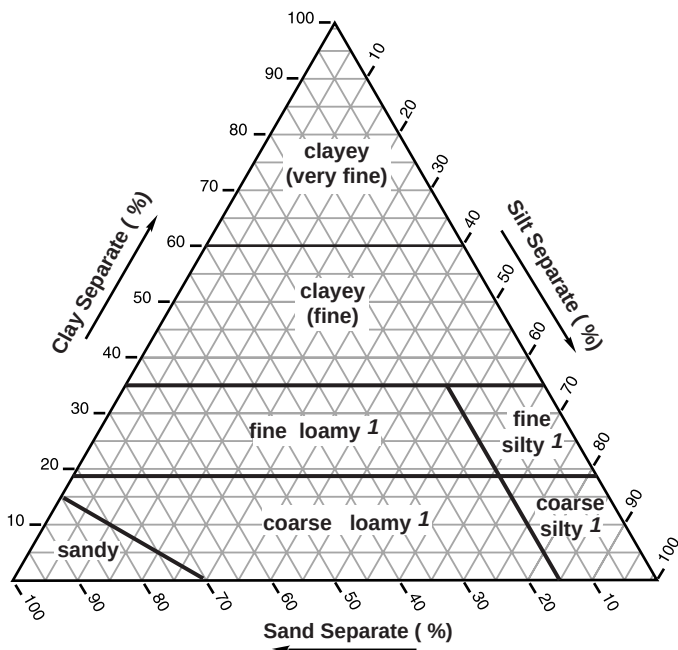
<sup>4</sup> Soil Survey Staff, 1998

<sup>5</sup> NRCS Soil Classification Staff, 1999; personal communication.

- <sup>6</sup> Soil Survey Staff, 1975. Limnic materials (co, di, ma) were adopted in 1975, omitted in 1981 <sup>3</sup>, formally dropped in 1985 (National Soil Taxonomy Handbook item 615.30), and resurrected in 1999 <sup>5</sup>.
- <sup>7</sup> The definition is changed to no longer include fragipans (which become “x”).
- <sup>8</sup> Definition of r (1951; dropped 1962 <sup>2</sup>) is not the same as used since 1981 <sup>3</sup>.

## Texture Triangle

Soil textural family classes ( — )

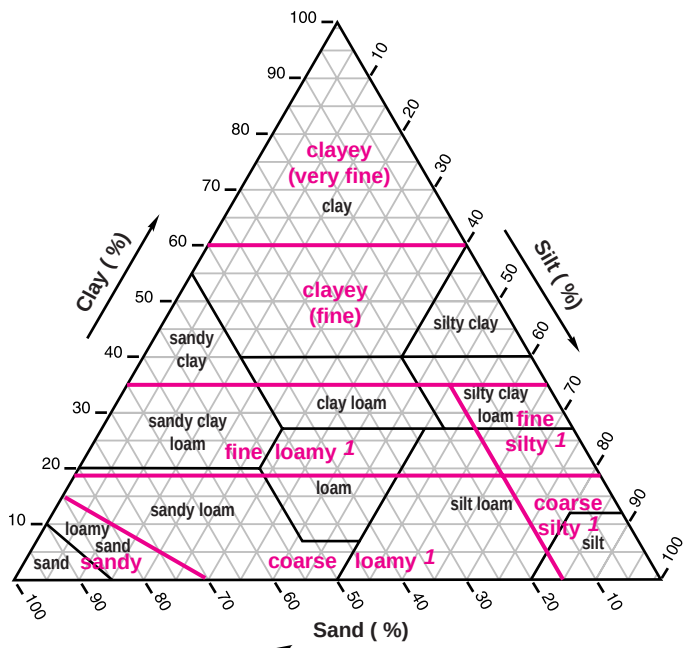


<sup>1</sup> Very fine sand fraction (0.05 – 0.1 mm) is treated as silt for Soil Taxonomy family groupings; coarse fragments are considered the equivalent of coarse sand in the boundary between silty and loamy classes.

## Combined Texture Triangles

Fine earth texture classes ( — )

Soil textural family classes ( — )



<sup>1</sup> Very fine sand fraction (0.05 – 0.1 mm) is treated as silt for Soil Taxonomy family groupings; coarse fragments are considered the equivalent of coarse sand in the boundary between silty and loamy classes.

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# GEOLOGY

Compiled by: P.J. Schoeneberger, D.A. Wysocki, E.C. Benham,  
NRCS, Lincoln, NE.

## INTRODUCTION

The purpose of this section is to expand and augment the geologic information found or needed in the "Site Description Section" and "Soil Profile Description Section".

## BEDROCK - KIND

This table is repeated here from the "Site Selection Section" for convenience in using the following rock charts.

Using the following rock charts:

| Kind <sup>1</sup>          | Code |       | Kind <sup>1</sup>                | Code |       |
|----------------------------|------|-------|----------------------------------|------|-------|
|                            | PDP  | NASIS |                                  | PDP  | NASIS |
| <b>IGNEOUS - INTRUSIVE</b> |      |       |                                  |      |       |
| anorthosite                | —    | ANO   | pyroxenite                       | —    | PYX   |
| diabase                    | —    | DIA   | quartz-diorite                   | —    | QZD   |
| diorite                    | —    | DIO   | quartz-monzonite                 | —    | QZM   |
| gabbro                     | —    | GAB   | syenite                          | —    | SYE   |
| granite                    | I4   | GRA   | syenodiorite                     | —    | SYD   |
| granodiorite               | —    | GRD   | tachylite                        | —    | TAC   |
| monzonite                  | —    | MON   | tonalite                         | —    | TON   |
| peridotite                 | —    | PER   | ultramafic rock <sup>2</sup>     | —    | UM    |
| <b>IGNEOUS - EXTRUSIVE</b> |      |       |                                  |      |       |
| a'a lava                   | P8   | AAL   | pahoehoe lava                    | P9   | PAH   |
| andesite                   | I7   | AND   | pillow lava                      | —    | PIL   |
| basalt                     | I6   | BAS   | pumice ( <i>flow, coherent</i> ) | E6   | PUM   |
| block lava                 | —    | BLL   | rhyolite                         | —    | RHY   |
| dacite                     | —    | DAC   | scoria ( <i>coherent mass</i> )  | E7   | SCO   |
| latite                     | —    | LAT   | trachyte                         | —    | TRA   |
| obsidian                   | —    | OBS   |                                  |      |       |

| Kind <sup>1</sup>                            | Code |       | Kind <sup>1</sup>        | Code |       |
|----------------------------------------------|------|-------|--------------------------|------|-------|
|                                              | PDP  | NASIS |                          | PDP  | NASIS |
| IGNEOUS - PYROCLASTIC                        |      |       |                          |      |       |
| ignimbrite                                   | —    | IGN   | tuff, welded             | —    | TFW   |
| pyroclastics<br>(consolidated)               | P0   | PYR   | tuff breccia             | P7   | TBR   |
| pyroclastic flow                             | —    | PYF   | volcanic breccia         | P4   | VBR   |
| pyroclastic surge                            | —    | PYS   | volcanic breccia, acidic | P5   | AVB   |
| tuff                                         | P1   | TUF   | volcanic breccia, basic  | P6   | BVB   |
| tuff, acidic                                 | P2   | ATU   | volcanic sandstone       | —    | VST   |
| tuff, basic                                  | P3   | BTU   |                          |      |       |
| METAMORPHIC                                  |      |       |                          |      |       |
| amphibolite                                  | —    | AMP   | metavolcanics            | —    | MVO   |
| gneiss                                       | M1   | GNE   | mica schist              | —    | MSH   |
| granofels                                    | —    | GRF   | migmatite                | —    | MIG   |
| granulite                                    | —    | GRL   | mylonite                 | —    | MYL   |
| greenstone                                   | —    | GRE   | phyllite                 | —    | PHY   |
| hornfels                                     | —    | HOR   | schist                   | M5   | SCH   |
| marble                                       | L2   | MAR   | serpentinite             | M4   | SER   |
| metaconglomerate                             | —    | MCN   | slate                    | M8   | SLA   |
| metaquartzite                                | M9   | MQT   | soapstone (talc)         | —    | SPS   |
| metasedimentary rocks <sup>2</sup>           | —    | MSR   |                          |      |       |
| SEDIMENTARY - CLASTICS                       |      |       |                          |      |       |
| arenite                                      | —    | ARE   | mudstone                 | —    | MUD   |
| argillite                                    | —    | ARG   | orthoquartzite           | —    | OQT   |
| arkose                                       | A2   | ARK   | porcellanite             | —    | POR   |
| breccia, non-volcanic<br>(angular fragments) | —    | NBR   | sandstone                | A0   | SST   |
| breccia, non-volcanic,<br>acidic             | —    | ANB   | sandstone, calcareous    | A4   | CSS   |
| breccia, non-volcanic,<br>basic              | —    | BNB   | shale                    | H0   | SHA   |
| claystone                                    | —    | CST   | shale, acid              | —    | ASH   |
| conglomerate<br>(rounded fragments)          | C0   | CON   | shale, calcareous        | H2   | CSH   |
| conglomerate, calcareous                     | C2   | CCN   | shale, clayey            | H3   | YSH   |
| fanglomerate                                 | —    | FCN   | siltstone                | T0   | SIS   |
| glauconitic sandstone                        | —    | —     | siltstone, calcareous    | T2   | CSI   |
| graywacke                                    | —    | GRY   |                          |      |       |

| Kind <sup>1</sup>                                                              | Code |       | Kind <sup>1</sup>       | Code |       |
|--------------------------------------------------------------------------------|------|-------|-------------------------|------|-------|
|                                                                                | PDP  | NASIS |                         | PDP  | NASIS |
| EVAPORITES, ORGANICS, AND PRECIPITATES                                         |      |       |                         |      |       |
| chalk                                                                          | L1   | CHA   | limestone, arenaceous   | L5   | ALS   |
| chert                                                                          | —    | CHE   | limestone, argillaceous | L6   | RLS   |
| coal                                                                           | —    | COA   | limestone, cherty       | L7   | CLS   |
| dolomite ( <i>dolostone</i> )                                                  | L3   | DOL   | limestone, phosphatic   | L4   | PLS   |
| gypsum                                                                         | —    | GYP   | travertine              | —    | TRV   |
| limestone                                                                      | L0   | LST   | tufa                    | —    | TUA   |
| INTERBEDDED ( <i>alternating layers of different sedimentary lithologies</i> ) |      |       |                         |      |       |
| limestone-sandst.-shale                                                        | B1   | LSS   | sandstone-shale         | B5   | SSH   |
| limestone-sandstone                                                            | B2   | LSA   | sandstone-siltstone     | B6   | SSI   |
| limestone-shale                                                                | B3   | LSH   | shale-siltstone         | B7   | SHS   |
| limestone-siltstone                                                            | B4   | LSI   |                         |      |       |

<sup>1</sup> Definitions for kinds of bedrock are found in the "Glossary of Landforms and Geologic Terms", NSSH - Part 629 (Soil Survey Staff, 2001), or in the "Glossary of Geology" (Jackson, 1997).

<sup>2</sup> Generic term; use only with regional or reconnaissance surveys (e.g., Order 3, 4, 5; see Guide to Map Scales and Minimum—Size Delineations—p.7-7).

## ROCK CHARTS

The following rock charts (**Igneous**, **Metamorphic**, and **Sedimentary and Volcaniclastic**) summarize grain size, composition, or genetic differences between related rock types. **NOTE:** 1) Most, but not all, of the rocks in these tables are found in the NASIS (and PDP) choice lists. Those not in NASIS are uncommon in the pedosphere but are included in the charts for completeness and to aid in the use of geologic literature. 2) Most, but not all of the rocks presented in these tables can be definitively identified in the field; some may require additional laboratory analyses; e.g., grain counts, thin section analyses, etc.

# IGNEOUS ROCKS CHART

| KEY MINERAL COMPOSITION                                                                              |                                                                                                                                                              |                                                                                           |                                                                        |                                                   |
|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------|
|                                                                                                      | Acidic<br>(=felsic)                                                                                                                                          | Intermediate<br>(—)                                                                       | Basic<br>(=mafic)                                                      | Ultrabasic<br>(=ultramafic)                       |
| CRYSTALLINE<br>TEXTURE                                                                               | Potassium (K) Feldspar<br>> 2/3 of total<br>Feldspar content                                                                                                 | Potassium (K) Feldspar and<br>Plagioclase (Na, Ca) Feldspar<br>in about equal proportions | Plagioclase (Na, Ca) Feldspar<br>> 2/3 of total<br>feldspar content    | Pyroxene<br>and<br>olivine                        |
| PEGMATITIC<br>(very coarse, uneven-<br>sized crystal grains)                                         | Quartz<br>granite<br>pegmatite                                                                                                                               | Quartz No Quartz<br>monzonite-<br>pegmatite                                               | Sodic (Na)<br>Plagioclase<br>Quartz No Quartz<br>diorite-<br>pegmatite | Calcic (Ca)<br>Plagioclase<br>gabbro<br>pegmatite |
|                                                                                                      | granite<br>syenite                                                                                                                                           | quartz<br>monzonite                                                                       | quartz-<br>diorite<br>granodiorite                                     | gabbro                                            |
| PHANERITIC<br>(crystals visible and<br>of nearly equal size)                                         | granite<br>syenite                                                                                                                                           | quartz<br>monzonite                                                                       | quartz-<br>diorite<br>granodiorite                                     | pyroxenite<br>(mostly<br>olivine)                 |
| PORPHYRITIC<br>(relatively few visible<br>crystals within a fine-<br>grained matrix)                 | granite<br>porphyry                                                                                                                                          | quartz<br>monzonite<br>porphyry                                                           | quartz-<br>diorite<br>porphyry                                         | diabase                                           |
|                                                                                                      | rhyolite<br>trachyte<br>porphyry                                                                                                                             | quartz-latitude<br>porphyry                                                               | dacite<br>andesite<br>porphyry                                         | porphyry<br>basalt                                |
| APHANITIC<br>(crystals visible only<br>with magnification)<br>micro <sup>1</sup> crypto <sup>2</sup> | rhyolite<br>trachyte                                                                                                                                         | quartz<br>latitude                                                                        | dacite<br>andesite                                                     | basalt                                            |
| GLASSY<br>(amorphous: no<br>crystalline structure)                                                   | obsidian (and its varieties: perlite,<br>pitchstone, pumice, and scoria)<br><br>pyroclastics are shown on the Sedimentary<br>and Volcaniclastic Rocks chart. |                                                                                           |                                                                        | lava <sup>3</sup>                                 |

- 1 Microcrystalline – crystals visible with ordinary magnification (hand lens, simple microscope).
- 2 Cryptocrystalline – crystals only visible with SEM
- 3 Lava – generic name for extrusive flows of non-clastic, aphanitic rocks (rhyolite, andesite, and basalt)

Schoeneberger and Wysocki, 1998

# **METAMORPHIC ROCKS CHART**

| NONFOLIATED STRUCTURE |               | CRUDE ALIGNMENT         | FOLIATED STRUCTURE (e.g. banded, etc.) |              |                       |               |
|-----------------------|---------------|-------------------------|----------------------------------------|--------------|-----------------------|---------------|
| CONTACT METAMORPHISM  |               | MECHANICAL METAMORPHISM | REGIONAL METAMORPHISM                  |              | PLUTONIC METAMORPHISM |               |
| Low Grade             | Medium Grade  | Very Low Grade          | Low Grade                              | Medium Grade | High Grade            | Extreme Grade |
| granofels             | hornfels      | crush breccia           | slate                                  | schist       | gneiss                | migmatite     |
| marble                | metaquartzite | mylonite                | phyllite                               | amphibolite  | granulite             |               |
| serpentinite          |               | metaconglomerate        | greenstone                             |              |                       |               |
| soapstone (talc)      |               | metavolcanics           |                                        |              |                       |               |

\* Not all rock types listed here can be definitively identified in the field (e.g. may require grain counts)  
 \*\* Not all rock types shown here are available on Bedrock-Kind choice list. They are included here for completeness and as aids to using geologic literature.

Schoeneberger and Wysocki, 1998

## USDA-NRCS

| CLASTIC                                                                                                 |      |                                                                                                                                                                                                                                                          |                                                                                                                              | NONCLASTIC                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Dominant Grain Size                                                                                     |      |                                                                                                                                                                                                                                                          |                                                                                                                              | Chemical                                                                                                                                                                                                        | Biochemical                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Organic                                                                                                                           |
| Very Fine                                                                                               | Fine | Medium                                                                                                                                                                                                                                                   | Coarse                                                                                                                       | Evaporates Precipitates                                                                                                                                                                                         | Accretionates                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Reduzates                                                                                                                         |
|                                                                                                         |      |                                                                                                                                                                                                                                                          |                                                                                                                              |                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
| <div>←→</div> <div>(Argillaceous)</div> <div>&lt;0.002 mm</div> <div>0.002–0.06 mm</div>                |      | <div>Sandstones (ss):</div> <div>arenite</div> <div>arkose</div> <div>(mainly feldspar)</div> <div>glauconitic ss</div> <div>("greensand")</div> <div>graywacke</div> <div>(dark, "dirty" ss)</div> <div>orthoquartzite</div> <div>(mainly quartz)</div> | <div>breccia</div> <div>(non-volcanic, angular frags)</div> <div>conglomerate</div> <div>(non-volcanic, rounded frags)</div> | <div>anhydrite</div> <div>(CaSO<sub>4</sub>)</div> <div>gypsum</div> <div>(CaSO<sub>4</sub> · 2H<sub>2</sub>O)</div> <div>halite</div> <div>(NaCl)</div>                                                        | <div>CARBONATE ROCKS</div> <div>Limestones (ls)</div> <div>(&gt;50% calcite)</div> <div>chemical types</div> <div>caliche</div> <div>travertine</div> <div>tufa</div> <div>biostromal ls</div> <div>organic reef</div> <div>pelagic ls</div> <div>(chalk)</div> <div>bio-clastic types</div> <div>coquina</div> <div>oolitic ls</div> <div>lithographic ls</div> <div>(altered types):</div> <div>dolomite</div> <div>(&gt;50% calcite + dolomite)</div> <div>phosphatic limestone</div> | <div>black shale</div> <div>(organics and fine sediments)</div> <div>bituminous ls</div> <div>bog iron ores</div> <div>coal</div> |
| VOLCANICLASTICS (includes Pyroclastics)                                                                 |      |                                                                                                                                                                                                                                                          |                                                                                                                              | OTHER NONCLASTIC ROCKS                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
| <div>←→</div> <div>ignimbrite</div>                                                                     |      |                                                                                                                                                                                                                                                          |                                                                                                                              | <div>Siliceous rocks (SiO<sub>2</sub> dominated):</div> <div>chert (jasper, chalcedony, opal)</div> <div>diatomite</div> <div>rock phosphate</div> <div>iron bearing rocks (Fe-SiO<sub>2</sub> dominated)</div> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
| <div>←→</div> <div>tuff</div>                                                                           |      |                                                                                                                                                                                                                                                          |                                                                                                                              |                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
| <div>←→</div> <div>pumice</div> <div>(specific gravity &lt;1.0; highly vesicular)</div>                 |      |                                                                                                                                                                                                                                                          |                                                                                                                              |                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
| <div>←→</div> <div>scoria</div> <div>(specific gravity &gt;2.0; slightly to moderately vesicular)</div> |      |                                                                                                                                                                                                                                                          |                                                                                                                              |                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |

# **Mass Movement (Mass Wasting) Types For Soil Survey** (Landforms, processes, and sediments)

|                                                                 |                                                  | <b>LANDSLIDE</b>                                  |                                                                                                                                                                                                                                                                           |                                                                                                                                 |                                                                                                                                                                              | <b>COMPLEX LANDSLIDE</b><br>[ Combination of multiple (2 or more) types of movement. ]                                                                                     |
|-----------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Movement Types :</b>                                         | <b>FALL</b><br>(Free fall, bouncing, or rolling) | <b>TOPPLE</b><br>(Forward rotation over a point.) | <b>SLIDE *</b>                                                                                                                                                                                                                                                            |                                                                                                                                 | <b>SPREAD</b><br>(A wet layer becomes "plastic", squeezes up and out and drags along intact blocks or beds; e.g. extrusion, liquefaction.)<br><br>(= <b>Lateral Spread</b> ) | <b>FLOW</b><br>(The entire mass, wet or dry, moves as a viscous liquid.)                                                                                                   |
|                                                                 |                                                  |                                                   | <b>Rotational Slide</b><br>(Net lateral displacement along a slip face.)<br><br>(Lateral displacement along a concave slip face with backward rotation.)<br><br>  ← Compound Slide →  <br>(Intermediate between rotational and translational; e.g. a compound rock slide) | <b>Translational Slide</b><br>(Lateral displacement along a planar slip face; no rotation.)                                     |                                                                                                                                                                              |                                                                                                                                                                            |
| <b>Dominant Material</b>                                        |                                                  |                                                   | <b>rotational rock slide</b><br>(e.g. Toreva block)                                                                                                                                                                                                                       | <b>translational rock slide</b><br>(=planar slide)<br>(e.g. block glide)                                                        | <b>rock spread</b><br><br>block spread                                                                                                                                       | <b>rock fragment flow</b><br>(e.g. <b>rockfall avalanche</b> =sturzstrom)                                                                                                  |
| <b>Consolidated : (Bedrock)</b><br>(Bedrock masses dominant.)   | <b>rock fall</b>                                 | <b>rock topple</b>                                |                                                                                                                                                                                                                                                                           |                                                                                                                                 |                                                                                                                                                                              | [ no unique sub-types are recognized here, many possible. ]                                                                                                                |
| <b>Unconsolidated : Coarser</b><br>(Coarse fragments dominant.) | <b>debris fall</b>                               | <b>debris topple</b>                              | <b>rotational debris slide</b>                                                                                                                                                                                                                                            | <b>translational debris slide</b><br>↔ <b>debris slide</b> ↔                                                                    | <b>debris spread</b>                                                                                                                                                         | Option: name the main movement types (e.g. a Complex Rock Spread - Debris Flow Landslide).                                                                                 |
| <b>Finer</b><br>(Fine earth particles dominant.)                | <b>earth fall</b><br>(= soil fall)               | <b>earth topple</b><br>(= soil topple)            | <b>rotational earth slide</b>                                                                                                                                                                                                                                             | <b>translational earth slide</b><br><br>(* Slides, especially rotational slides, are commonly and imprecisely called "slumps".) | <b>earth spread</b><br>(e.g. <b>sand bolt</b> )                                                                                                                              | <b>debris avalanche</b><br>(drier, steep slope)<br><b>debris flow</b> (wetter)<br>(e.g. lahar)<br><br><b>earth flow</b><br>(e.g. creep, loess flow, mudflow, solifluction) |

Schoeneberger & Wysocki, 2000 (developed from Cruden and Varnes, 1996)

# NORTH AMERICAN GEOLOGIC TIME SCALE <sup>1</sup>

| Geologic Period   | Geologic Epoch     | Sub-Division                        | Oxygen Isotope Stage | Years (BP)           |
|-------------------|--------------------|-------------------------------------|----------------------|----------------------|
| QUATERNARY        | Holocene           |                                     | (1)                  | 0 to 10-12 ka*       |
|                   | Late Pleistocene   | Late Wisconsin                      | (2)                  | 10-12 to 28 ka       |
|                   |                    | Middle Wisconsin                    | (3, 4)               | 28 to 71 ka          |
|                   |                    | Early Wisconsin                     | (5a - 5d)            | 71 to 115 ka         |
|                   |                    | Late Sangamon                       |                      |                      |
|                   |                    | Sangamon                            | (5e)                 | 115 to128 ka         |
|                   | Pleistocene        | Late Middle Pleistocene (Illinoian) | (6 - 8)              | 128 to 300 ka        |
|                   | Middle Pleistocene | Middle Middle Pleistocene           | (9 - 15)             | 300 to 620 ka        |
|                   |                    | Early Middle Pleistocene            | (16 - 19)            | 620 to 770 ka        |
| Early Pleistocene |                    |                                     | 770 ka to 1.64 Ma**  |                      |
| TERTIARY          | Pliocene           | 1.64 to 5.2 Ma                      |                      |                      |
|                   | Miocene            | 5.2 to 23.3 Ma                      |                      |                      |
|                   | Oligocene          | 23.3 to 35.4 Ma                     |                      |                      |
|                   | Eocene             | 35.4 to 56.5 Ma                     |                      |                      |
|                   | Paleocene          | 56.5 to 65.0 Ma                     |                      |                      |
| CRETACEOUS        | Late Cretaceous    | 65.0 to 97.0 Ma                     |                      |                      |
|                   | Early Cretaceous   | 97.0 to 145.6 Ma                    |                      |                      |
| JURASSIC          |                    |                                     |                      | 145.6 to 208.8 Ma    |
| TRIASSIC          |                    |                                     |                      | 208.8 to ≈ 243.0 Ma  |
| PERMIAN           |                    |                                     |                      | ≈ 243.0 to 290.0 Ma  |
| PENNSYLVANIAN     |                    |                                     |                      | 290.0 Ma to 322.8 Ma |
| MISSISSIPPIAN     |                    |                                     |                      | 322.8 to 362.5 Ma    |
| DEVONIAN          |                    |                                     |                      | 362.5 to 408.5 Ma    |
| SILURIAN          |                    |                                     |                      | 408.5 to 439.0 Ma    |
| ORDIVICIAN        |                    |                                     |                      | 439.0 to 510.0 Ma    |
| CAMBRIAN          |                    |                                     |                      | 510.0 to ≈ 570.0 Ma  |
| PRE-CAMBRIAN      |                    |                                     |                      | > ≈ 570.0 Ma         |

\* ka = x 1,000      \*\*Ma = x 1,000,000 ( ≈ = approximately)

<sup>1</sup> Modified from Morrison, 1991; Sibrava, et al., 1986; and Harland, et al., 1990.



## TILL TERMS

Genetic classification and relationships of till terms commonly used in soil survey.  
(Schoeneberger and Wysocki, 2000; adapted from Goldthwaite and Matsch, 1988.)

| Location<br>(Facies of tills<br>grouped by<br>position at time<br>of deposition) | Till Types                                                                                                                                                                                                                                                         |                                                                                                  |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
|                                                                                  | Terrestrial                                                                                                                                                                                                                                                        | Waterlaid                                                                                        |
| <b>Proglacial Till</b><br>(at the front of,<br>or in front of<br>glacier)        | proglacial <b>flow till</b>                                                                                                                                                                                                                                        | waterlaid <b>flow till</b>                                                                       |
| <b>Supraglacial Till</b><br>(on top of, or<br>within upper part<br>of glacier)   | supraglacial <b>flow till</b> <sup>1, 3</sup><br>supraglacial <b>melt-out till</b> <sup>1</sup><br>(ablation till - NP) <sup>1</sup><br>(lowered till - NP) <sup>2</sup><br>(sublimation till - NP) <sup>2</sup>                                                   | _____                                                                                            |
| <b>Subglacial Till</b><br>(within the lower<br>part of, or beneath<br>glacier)   | <b>lodgement till</b> <sup>1</sup><br>subglacial <b>melt-out till</b><br>subglacial <b>flow till</b><br>(= "squeeze till" <sup>2, 3</sup> )<br><br>(basal till - NP) <sup>1</sup><br>(deformation till - NP) <sup>2</sup><br>(gravity flow till - NP) <sup>2</sup> | waterlaid <b>melt-out till</b><br>waterlaid <b>flow till</b><br>iceberg till<br>(= "ice-rafted") |

<sup>1</sup> *Ablation till* and *basal till* are generic terms that only describe "relative position" of deposition and have been widely replaced by more specific terms that convey both relative position and process. *Ablation till* (any comparatively permeable debris deposited within or above stagnant ice) is replaced by *supraglacial melt-out till*, *supraglacial flow till*, etc. *Basal till* (any dense, non-sorted subglacial till) is replaced by *lodgement till*, *subglacial melt-out till*, *subglacial flow till*, etc.

<sup>2</sup> Additional (proposed) till terms that are outdated or have not gained wide acceptance, and considered to be *Not Preferred*, and should not be used .

<sup>3</sup> Also called *gravity flow till* (not preferred).

# PYROCLASTIC TERMS

(Schoeneberger and Wysocki, 2002)

| Pyroclasts and Pyroclastic Deposits (Unconsolidated)                              |                                 |                                                            |                                          |
|-----------------------------------------------------------------------------------|---------------------------------|------------------------------------------------------------|------------------------------------------|
| Size<br>Scale: 0.062 mm <sup>1</sup> 2 mm                      64 mm <sup>1</sup> |                                 |                                                            |                                          |
| <----- <b>tephra</b> ----->                                                       |                                 |                                                            |                                          |
|                                                                                   |                                 | (all ejecta)                                               |                                          |
| <----- <b>ash</b> <sup>1</sup> ----->                                             |                                 | <--- <b>cinders</b> <sup>2</sup> --->                      | <----- <b>bombs</b> <sup>1</sup> ----->  |
| (specific gravity > 1.0 & < 2.0)                                                  |                                 | (fluid-shaped coarse fragments)                            |                                          |
| <----->                                                                           | <----->                         |                                                            |                                          |
| <b>fine ash</b> <sup>1</sup>                                                      | <b>coarse ash</b> <sup>1</sup>  | <-- <b>lapilli</b> <sup>1</sup> -->                        | <----- <b>blocks</b> <sup>1</sup> -----> |
|                                                                                   |                                 | (specific gravity > 2.0)                                   | (angular-shaped coarse fragments)        |
|                                                                                   |                                 | <----- <b>scoria</b> <sup>2</sup> ----->                   |                                          |
|                                                                                   |                                 | (slightly to moderately vesicular; specific gravity > 2.0) |                                          |
| <----->                                                                           |                                 | <----- <b>pumice</b> ----->                                |                                          |
| <b>pumiceous ash</b> <sup>3</sup>                                                 |                                 | (highly vesicular; specific gravity < 1.0)                 |                                          |
| Associated Lithified (Consolidated) Rock Types                                    |                                 |                                                            |                                          |
| <----->                                                                           | <----->                         | <-- <b>lapillistone</b> <sup>1</sup> -->                   | <----- <b>pyroclastic breccia</b> -----> |
| <b>fine tuff</b> <sup>1</sup>                                                     | <b>coarse tuff</b> <sup>1</sup> | (sp. gr. > 2.0)                                            |                                          |
| <----- <b>welded tuff</b> <sup>1</sup> ----->                                     |                                 | <----- <b>agglomerate</b> <sup>1</sup> ----->              |                                          |
|                                                                                   |                                 | (rounded, volcanic coarse fragments)                       |                                          |
| <----- <b>ignimbrite</b> ----->                                                   |                                 | <----- <b>volcanic breccia</b> <sup>1</sup> ----->         |                                          |
| (consolidated ash flows and nuee ardentes)                                        |                                 | (angular, volcanic coarse fragments)                       |                                          |

<sup>1</sup> These size breaks are taken from geologic literature (Fisher, 1989) and based on the modified Wentworth scale. The 0.062 mm break is very close to the USDA's 0.05 mm break between *coarse silt* and *very fine sand* (Soil Survey Staff, 1993). The 64 mm break is relatively close to the USDA's 76 mm break between *coarse gravel* and *cobbles*. (See "Comparison of Particle Size Classes in Different Systems" in the "Profile / Pedon Description Section," under "Soil Texture".)

<sup>2</sup> A lower size limit of 2 mm is required in Soil Taxonomy (Soil Survey Staff, 1994; p. 54), but is not required in geologic usage (Fisher, 1989).

<sup>3</sup> The descriptor for pumice particles < 2 mm, as used in Soil Taxonomy (Soil Survey Staff, 1999). Geologic usage does not recognize any size restrictions for pumice.

## **HIERARCHICAL RANK OF LITHOSTRATIGRAPHIC UNITS <sup>1, 2, 3</sup>**

**Supergroup** – The broadest lithostratigraphic unit. A supergroup is an assemblage of related, superposed groups, or groups and formations. Supergroups are most useful in regional or broad scale synthesis.

**Group** – The lithostratigraphic unit next in rank below a supergroup. A group is a named assemblage of related superposed formations, which may include unnamed formations. Groups are useful for small-scale (broad) mapping and regional stratigraphic analysis.

**Formation** – (Called **Geologic Formation** in NASIS) The basic lithostratigraphic unit used to describe, delimit, and interpret sedimentary, extrusive igneous, metavolcanic, and metasedimentary rock bodies (excludes metamorphic and intrusive igneous rocks) based on lithic characteristics and stratigraphic position. A formation is commonly, but not necessarily, tabular and stratified and is of sufficient extent to be mappable at the Earth's surface or traceable in the subsurface at conventional map scales.

[ Formations can be, but are not necessarily, combined to form higher rank units (groups and supergroups), or subdivided into lower rank units (members or beds). ]

**Member** – The formal lithostratigraphic unit next in rank below a formation and always part of a formation. A formation need not be divided selectively or entirely into members. A member may extend laterally from one formation to another.

Specifically defined types of Members:

**Lens** (or Lentic): A geographically restricted member that terminates on all sides within a formation.

*(continued)*

## **LITHOSTRATIGRAPHIC UNITS** *(continued)*

**Tongue** : A wedge-shaped member that extends beyond the main formation boundary or that wedges or pinches out within another formation.

**Bed** – The smallest formal lithostratigraphic unit of sedimentary rock. A bed is a subdivision of a member based upon distinctive characteristics and/or economic value (e.g. coal bed). Members need not be divided selectively or entirely into beds.

**Flow** – The smallest formal lithostratigraphic unit of volcanic rock. A flow is a discrete, extrusive, volcanic body distinguishable by texture, composition, superposition, and other criteria.

<sup>1</sup> Lithostratigraphic units are mappable rock or sediment bodies that conform to the Law of Superposition (Article 2, Section A).

<sup>2</sup> Proposed as separate data element in NASIS.

<sup>3</sup> Adapted from: North American Stratigraphic Code.  
(North American Commission on Stratigraphic Nomenclature, 1983)

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# LOCATION

Compiled by: P.J. Schoeneberger, W.C. Lynn, D.A. Wysocki, E.C. Benham,  
NRCS, Lincoln, NE.

## **PUBLIC LAND SURVEY**

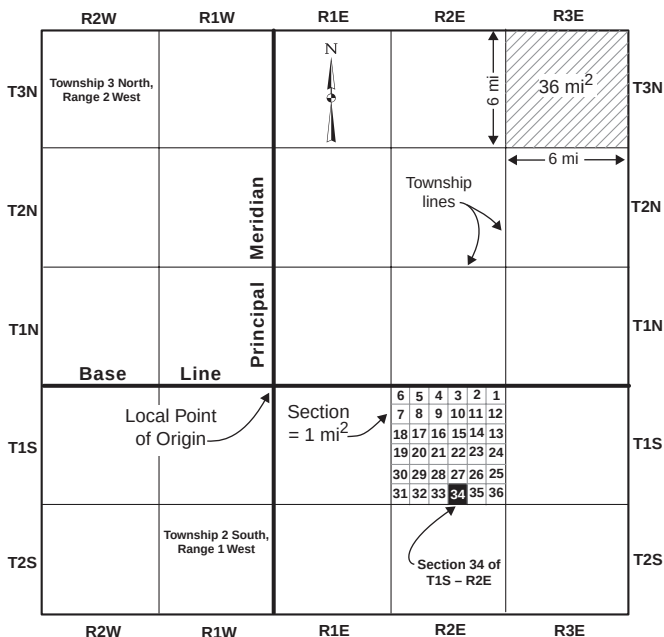
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The Public Land Survey is the most widely used scheme in the U.S. for land surveying (legal location). Historically, many soil descriptions have been located using this system. Some states are not part of the Public Land Survey System and use the State Plane Coordinate System. The states include Connecticut, Delaware, Georgia, Kentucky, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, North Carolina, Ohio (parts), Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas, Vermont, Virginia, and West Virginia.

The Public Land Survey System consists of a standard grid composed of regularly spaced squares which are uniquely numbered in reference to north-south Principal Meridians and to various, local, east-west Base lines. These squares are shown on U.S. Geological Survey topographic maps.

**TOWNSHIPS and RANGES** - The primary grid network consists of squares (6 miles on a side) called townships. Each township can be uniquely identified using two coordinates: 1) **Township** (the north-south coordinate relative to a local, east-west base line); and 2) **Range** (the east-west coordinate relative to a local north-south Principal Meridian). (The local base lines and Principal Meridians for the coterminous U.S. are shown on pp. 82-83, Thompson, 1987.) Commonly in soil survey, the local base line and the Principal Meridian are not recorded. The name of the appropriate USGS topographic 7.5-minute or 15-minute quadrangle is recorded instead; e.g., *Pleasant Dale, NE, 7.5 min. Quad.*

The **Township numbers** run in rows that parallel the local Base line. Each Township row is sequentially numbered relative to the row's distance from, and whether it's north (N) or south (S) of the local Base line; e.g., *T2N* (for the second township row north of the local Base line). The **Range numbers** run in rows that parallel the local Principal Meridian. Range rows are sequentially numbered relative to the row's distance from, and whether it's east (E) or west (W) of the Principal Meridian e.g., *R2E* (for the second Range row east of the Principal Meridian in the area). The combined coordinates identify a unique square in the area; e.g., *T1S, R2E* (for Township 1 South and Range 2 East).

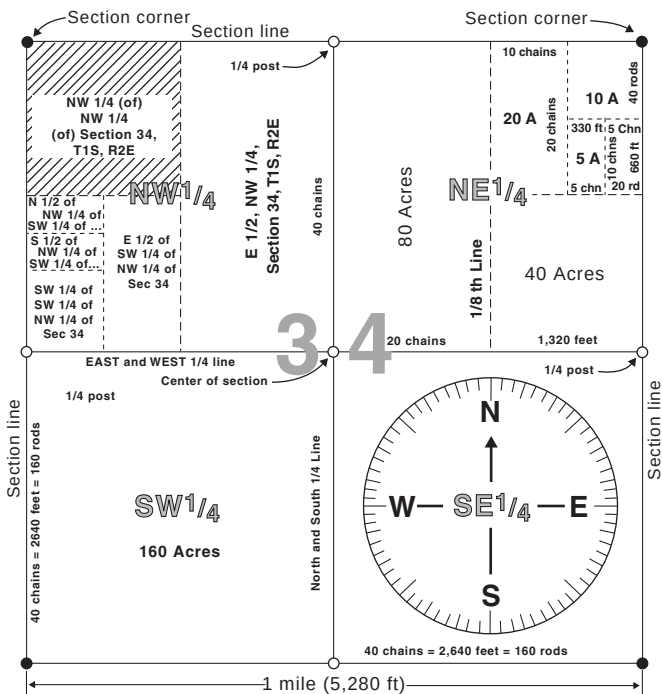


Modified from Mozola, 1989.

**SECTIONS** - Each township square is further subdivided into smaller squares called **sections**, which make up the secondary grid in this location system. Sections are 1 mile on a side (for a total of 36 sections within each township). The section numbers begin in the northeast corner of a township and progress sequentially in east-west rows, wrapping back and forth to fill in the township; e.g., *Section 34, T1S, R2E* (for Section 34 of Township 1 South, Range 2 East).

**CAUTION:** Due to the curvature of the earth (trying to fit a flat grid to a non-flat surface), inaccessible areas (e.g., large swamps), or to joins to other survey schemes (e.g., pre-existing Metes and Bounds), you will occasionally find irregularities in the grid system. Adjustments to the grid layout result in non-standard sized, partial sections and/or breaks in the usual numbering sequence of sections. In some areas, **Lots** are appended to the northern-most tier of sections in a township to enable the adjoining township to begin along the base line.





Modified from Mozola, 1989.

**SUB-DIVISIONS** - The tertiary (lower) levels of this system consist of subdividing sections into smaller pieces that are halves or quarters of the Section. The fraction (1/2, 1/4) that the area of land represents of the section is combined with the compass quadrant that the area occupies within the section; e.g., *SW 1/4, Section 34, T1S, R2E* (for the southwest quarter of Section 34, Township 1 South, Range 2 East). Additional subdivisions, by quarters or halves, can be continued to describe progressively smaller areas. The information is presented consecutively, beginning with the smallest subdivision; e.g., *N 1/2, NW 1/4, SW 1/4, NW 1/4, of Section 34, T1S, R2E* (for the north half of the northwest quarter of the southwest quarter of the northwest quarter of Section 34, Township 1 South, Range 2 East).

**NOTE: Point locations** (e.g., soil pits) are measured, traditionally in English units, with reference to a specified section corner or quarter corner (1/4 post); e.g., *660 feet east and 1320 feet north of southwest corner post, Section 34, T1S, R2E*.

## **STATE PLANE COORDINATE SYSTEM**

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The State Plane Coordinate System is the second most widely used scheme in the U.S. for land surveying (legal location). Historically, many soil descriptions have been located using this system. The states that have used this system are: Connecticut, Delaware, Georgia, Kentucky, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, North Carolina, Ohio (parts), Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas, Vermont, Virginia, and West Virginia. The other states use the Public Land Survey System.

The State Plane Coordinate System is based upon two Principal lines in the state; a north-south line and an east-west line. Most USGS topographic quadrangle maps indicate the state grids by tick marks along the neatlines (outer-most border) on 7.5-minute topographic maps of states that use State Plane Coordinates.

Specific coordinates for a point are described by distance (commonly in meters) and primary compass direction [north (northing) / south (southing) and east (easting) / west (westing)] relative to the Principal lines; e.g., *10,240 m easting, and 1,234 m northing*.

Contact the local State NRCS Office or the Regional MO Office for state-specific details.

## **UNIVERSAL TRANSVERSE MERCATOR (UTM) RECTANGULAR COORDINATE SYSTEM**

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The Universal Transverse Mercator (UTM) Rectangular Coordinate System is widely available and has been advocated as the universal map coordinate standard by the USGS (Morrison, 1987). It is a metric-based system whose primary unit of measure is the meter. The dominant UTM grid circles the globe and spans latitudes from 80 °S through 84 °N (the extreme polar areas require a different projection). The dominant grid is divided into 60 zones around the world. Zones begin at the International Date Line Meridian in the Pacific and progress eastward around the world. Each zone extends from 80 °S through 84 °N latitude and spans 6 degrees of longitude. The logic of the UTM grid is similar to that of State Plane Coordinates. The UTM System uses 2 values and a zone letter to arrive at unique coordinates for any point on the earth's surface: 1) distance (and direction) away from the Equator called **northing** (or **southing**) to identify the hemisphere, and 2) distance away from the local zone's meridian called an **easting**.

Around the perimeter of 7.5-minute USGS topographic quadrangle maps are blue tic marks which intersect the map boundary at 1 km intervals. The Northing measures the distance from the Equator northward; e.g., *4, 771,651 meters N* (in the Southern Hemisphere the Southing measures the distance from the Equator southward). The easting measures the distance eastward from the local Meridian (the same Easting designation is used in the Southern Hemisphere); e.g., *305, 904 meters E*. A complete example: *305, 904 meters E; 4, 771,651 meters N; 16, N* (for the location of the capitol dome in Madison, Wisconsin, which is located within zone 16).

If the USGS topographic map has a complete kilometer grid (shown in blue), measure the distance (cm) from the point of interest to the closest north-south reference line (to the west of the point of interest). If the map scale is 1:24000, multiply the measured distance (cm) by 240 to calculate the actual ground distance in meters. If the scale is 1:20000, multiply by 200, etc. Add this partial distance to that of the chosen km reference line to obtain the easting to be recorded.

If no kilometer grid is shown on the topographic map, locate the kilometer tic points along the east-west perimeters immediately south of the point of interest. Place a straight edge between the tic marks and draw a line segment south of the point of interest. Measure the distance (cm) from the point of interest to the east-west line segment. Multiply this distance by the appropriate map scale factor as mentioned above. Add this distance to that of the east-west base line to obtain the Northing (distance from the Equator). The Northing must be identified as *N* for sites north of the Equator and *S* for sites south of the Equator.

Alternatively, a variety of clear UTM templates are commercially available which can be overlain upon the topographic map to facilitate determining distances and coordinates.

## REFERENCES

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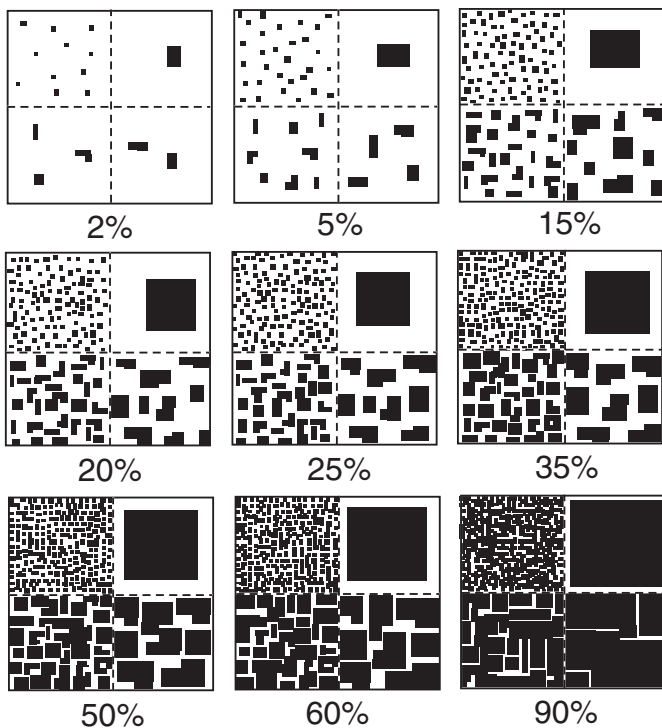
MISC.

# MISCELLANEOUS

Compiled by: P.J. Schoeneberger, D.A. Wysocki, E.C. Benham, H.E. LaGarry,  
NRCS, Lincoln, NE.

## EXAMPLES OF PERCENT OF AREA COVERED

The following graphic can be used for various data elements to convey “Amount” or “Quantity.” **NOTE:** Within any given box, each quadrant contains the same total area covered, just different sized objects.



# MEASUREMENT EQUIVALENTS & CONVERSIONS

## METRIC TO ENGLISH

Conversions

| Known                                              | Symbol    | Multiplier                 | Product                         | Symbol                |
|----------------------------------------------------|-----------|----------------------------|---------------------------------|-----------------------|
| <b>LENGTH</b>                                      |           |                            |                                 |                       |
| micrometers (microns)<br>(=10,000 Angstrom units)  | $\mu m$   | 3.9370<br>$\times 10^{-5}$ | inches                          | <i>in</i> or <i>"</i> |
| millimeters                                        | <i>mm</i> | 0.03937                    | inches                          | <i>in</i> or <i>"</i> |
| centimeters                                        | <i>cm</i> | 0.0328                     | feet                            | <i>ft</i> or <i>'</i> |
| centimeters                                        | <i>cm</i> | 0.3937                     | inches                          | <i>in</i> or <i>"</i> |
| meters                                             | <i>m</i>  | 3.2808                     | feet                            | <i>ft</i> or <i>'</i> |
| meters                                             | <i>m</i>  | 1.0936                     | yards                           | <i>yd</i>             |
| kilometers                                         | <i>km</i> | 0.6214                     | miles (statute)                 | <i>mi</i>             |
| <b>AREA</b>                                        |           |                            |                                 |                       |
| square centimeters                                 | $cm^2$    | 0.1550                     | square inches                   | $in^2$                |
| square meters                                      | $m^2$     | 10.7639                    | square feet                     | $ft^2$                |
| square meters                                      | $m^2$     | 1.1960                     | square yards                    | $yd^2$                |
| square kilometers                                  | $km^2$    | 0.3861                     | square miles                    | $mi^2$                |
| hectares                                           | <i>ha</i> | 2.471                      | acres                           | <i>ac</i>             |
| <b>VOLUME</b>                                      |           |                            |                                 |                       |
| cubic centimeters                                  | $cm^3$    | 0.06102                    | cubic inches                    | $in^3$                |
| cubic meters                                       | $m^3$     | 35.3146                    | cubic feet                      | $ft^3$                |
| cubic meters                                       | $m^3$     | 1.3079                     | cubic yards                     | $yd^3$                |
| cubic meters                                       | $m^3$     | 0.0008107                  | acre-feet<br>(= 43,560 $ft^3$ ) | <i>acre-ft</i>        |
| cubic kilometers                                   | $km^3$    | 0.2399                     | cubic miles                     | $mi^3$                |
| liters (=1000 $cm^3$ )                             | <i>l</i>  | 1.0567                     | quarts (U.S.)                   | <i>qt</i>             |
| liters                                             | <i>l</i>  | 0.2642                     | gallons (U.S.)                  | <i>gal</i>            |
| milliliter                                         | <i>ml</i> | 0.0338                     | fluid ounces                    | <i>oz</i>             |
| 1 milliliter = 1 $cm^3$ = 1 gm ( $H_2O$ , at 25°C) |           |                            |                                 |                       |
| <b>MASS</b>                                        |           |                            |                                 |                       |
| grams                                              | <i>g</i>  | 0.03527                    | ounces (avdp.)                  | <i>oz</i>             |
| kilograms                                          | <i>kg</i> | 2.2046                     | pounds (avdp.)                  | <i>lb</i>             |
| megagrams<br>(= metric tons)                       | <i>Mg</i> | 1.1023                     | short tons<br>(2000 lb)         |                       |
| megagrams                                          | <i>Mg</i> | 0.9842                     | long tons<br>(2240 lb)          |                       |

# ENGLISH TO METRIC

| Known                                                                | Symbol                                                | Multiplier                                | Product                                                | Symbol                 |
|----------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------|--------------------------------------------------------|------------------------|
| <b>LENGTH</b>                                                        |                                                       |                                           |                                                        |                        |
| inches                                                               | <i>in</i> or <i>"</i>                                 | $2.54 \times 10^4$                        | micrometers (microns)<br>[= 10,000 Angstrom units (Å)] | $\mu\text{m}$          |
| inches                                                               | <i>in</i> or <i>"</i>                                 | 2.54                                      | centimeters                                            | <i>cm</i>              |
| feet                                                                 | <i>ft</i> or <i>'</i>                                 | 30.48                                     | centimeters                                            | <i>cm</i>              |
| feet                                                                 | <i>ft</i> or <i>'</i>                                 | 0.3048                                    | meters                                                 | <i>m</i>               |
| yards                                                                | <i>yd</i>                                             | 0.9144                                    | meters                                                 | <i>m</i>               |
| miles (statute)                                                      | <i>mi</i>                                             | 1.6093                                    | kilometers                                             | <i>km</i>              |
| <b>AREA</b>                                                          |                                                       |                                           |                                                        |                        |
| square inches                                                        | <i>in</i> <sup>2</sup>                                | 6.4516                                    | sq. centimeters                                        | <i>cm</i> <sup>2</sup> |
| square feet                                                          | <i>ft</i> <sup>2</sup>                                | 0.0929                                    | sq. meters                                             | <i>m</i> <sup>2</sup>  |
| square yards                                                         | <i>yd</i> <sup>2</sup>                                | 0.8361                                    | sq. meters                                             | <i>m</i> <sup>2</sup>  |
| square miles                                                         | <i>mi</i> <sup>2</sup>                                | 2.5900                                    | sq. kilometers                                         | <i>km</i> <sup>2</sup> |
| acres                                                                | <i>ac</i>                                             | 0.405                                     | hectares                                               | <i>ha</i>              |
| <b>VOLUME</b>                                                        |                                                       |                                           |                                                        |                        |
| acre-feet                                                            | <i>acre-ft</i>                                        | 1233.5019                                 | cubic meters                                           | <i>m</i> <sup>3</sup>  |
| acre-furrow-slice<br>≈ 2,000,000 lbs                                 | <i>afs</i><br>(assumes b.d. = 1.3 g/cm <sup>3</sup> ) | = 6 in. thick layer that's 1 acre in area |                                                        |                        |
| cubic inches                                                         | <i>in</i> <sup>3</sup>                                | 16.3871                                   | cubic centimeters                                      | <i>cm</i> <sup>3</sup> |
| cubic feet                                                           | <i>ft</i> <sup>3</sup>                                | 0.02832                                   | cubic meters                                           | <i>m</i> <sup>3</sup>  |
| cubic yards                                                          | <i>yd</i> <sup>3</sup>                                | 0.7646                                    | cubic meters                                           | <i>m</i> <sup>3</sup>  |
| cubic miles                                                          | <i>mi</i> <sup>3</sup>                                | 4.1684                                    | cubic kilometers                                       | <i>km</i> <sup>3</sup> |
| gallons (U.S. liquid)<br>(= 0.8327 Imperial gal)                     | <i>gal</i>                                            | 3.7854                                    | liters                                                 | <i>l</i>               |
| quarts (U.S. liquid)                                                 | <i>qt</i>                                             | 0.9463                                    | liters (= 1000 cm <sup>3</sup> )                       | <i>l</i>               |
| ounces                                                               | <i>oz</i>                                             | 29.57                                     | milliliters                                            | <i>ml</i>              |
| 1 milliliter = 1 cm <sup>3</sup> = 1 gm (H <sub>2</sub> O, at 25 °C) |                                                       |                                           |                                                        |                        |
| <b>MASS</b>                                                          |                                                       |                                           |                                                        |                        |
| ounces (avdp.)                                                       | <i>oz</i>                                             | 28.3495                                   | grams                                                  | <i>g</i>               |
| ounces (avdp.) (1 troy oz. = 0.083 lb)                               |                                                       |                                           |                                                        |                        |
| pounds (avdp.)                                                       | <i>lb</i>                                             | 0.4536                                    | kilograms                                              | <i>kg</i>              |
| short tons (2000 lb)                                                 |                                                       | 0.9072                                    | megagrams<br>(= metric tons)                           | <i>Mg</i>              |
| long tons (2240 lb)                                                  |                                                       | 1.0160                                    | megagrams                                              | <i>Mg</i>              |

# COMMON CONVERSION FACTORS

| Known                                   | Symbol                | Multiplier                                                                          | Product                                  | Symbol                |
|-----------------------------------------|-----------------------|-------------------------------------------------------------------------------------|------------------------------------------|-----------------------|
| acres                                   | <i>ac</i>             | 0.405                                                                               | hectares                                 | <i>ha</i>             |
| acre-feet                               | <i>acre-ft</i>        | 1233.5019                                                                           | cubic meters                             | <i>m<sup>3</sup></i>  |
| acre-furrow-slice<br>≈ 2,000,000 lbs    | <i>afs</i>            | = 6 in. thick layer that's 1 acre square<br>(assumes b.d. = 1.3 g/cm <sup>3</sup> ) |                                          |                       |
| Angstrom units                          | <i>A</i>              | 1x 10 <sup>-8</sup>                                                                 | centimeters                              | <i>cm</i>             |
| Angstrom units                          | <i>A</i>              | 1x 10 <sup>-4</sup>                                                                 | micrometers                              | <i>μm</i>             |
| Atmospheres                             | <i>atm</i>            | 1.0133 x 10 <sup>6</sup>                                                            | dynes/cm <sup>2</sup>                    |                       |
| Atmospheres                             | <i>atm</i>            | 760                                                                                 | mm of mercury (Hg)                       |                       |
| BTU (mean)                              | <i>BTU</i>            | 777.98                                                                              | foot-pounds                              |                       |
| centimeters                             | <i>cm</i>             | 0.0328                                                                              | feet                                     | <i>ft</i> or <i>'</i> |
| centimeters                             | <i>cm</i>             | 0.3937                                                                              | inches                                   | <i>in</i> or <i>"</i> |
| centimeters/hour                        | <i>cm/hr</i>          | 0.3937                                                                              | inches/hour                              | <i>in/hr</i>          |
| centimeters/second                      | <i>cm/s</i>           | 1.9685                                                                              | feet/minute                              | <i>ft/min</i>         |
| centimeters/second                      | <i>cm/s</i>           | 0.0224                                                                              | miles/hour                               | <i>mph</i>            |
| chain (US)                              |                       | 66                                                                                  | feet                                     | <i>ft</i>             |
| chain (US)                              |                       | 4                                                                                   | rods                                     |                       |
| cubic centimeters                       | <i>cm<sup>3</sup></i> | 0.06102                                                                             | cubic inches                             | <i>in<sup>3</sup></i> |
| cubic centimeters                       | <i>cm<sup>3</sup></i> | 2.6417 x 10 <sup>-4</sup>                                                           | gallons (U.S.)                           | <i>gal</i>            |
| cubic centimeters                       | <i>cm<sup>3</sup></i> | 0.999972                                                                            | milliliters                              | <i>ml</i>             |
| cubic centimeters                       | <i>cm<sup>3</sup></i> | 0.0338                                                                              | ounces (US)                              | <i>oz</i>             |
| cubic feet                              | <i>ft<sup>3</sup></i> | 0.02832                                                                             | cubic meters                             | <i>m<sup>3</sup></i>  |
| cubic feet<br>(H <sub>2</sub> O, 60 °F) | <i>ft<sup>3</sup></i> | 62.37                                                                               | pounds                                   | <i>lbs</i>            |
| cubic feet                              | <i>ft<sup>3</sup></i> | 0.03704                                                                             | cubic yards                              | <i>yd<sup>3</sup></i> |
| cubic inches                            | <i>in<sup>3</sup></i> | 16.3871                                                                             | cubic centimeters                        | <i>cm<sup>3</sup></i> |
| cubic kilometers                        | <i>km<sup>3</sup></i> | 0.2399                                                                              | cubic miles                              | <i>mi<sup>3</sup></i> |
| cubic meters                            | <i>m<sup>3</sup></i>  | 35.3146                                                                             | cubic feet                               | <i>ft<sup>3</sup></i> |
| cubic meters                            | <i>m<sup>3</sup></i>  | 1.3079                                                                              | cubic yards                              | <i>yd<sup>3</sup></i> |
| cubic meters                            | <i>m<sup>3</sup></i>  | 0.0008107                                                                           | acre-feet<br>(= 43,560 ft <sup>3</sup> ) | <i>acre-ft</i>        |
| cubic miles                             | <i>mi<sup>3</sup></i> | 4.1684                                                                              | cubic kilometers                         | <i>km<sup>3</sup></i> |
| cubic yards                             | <i>yd<sup>3</sup></i> | 0.7646                                                                              | cubic meters                             | <i>m<sup>3</sup></i>  |
| degrees (angle)                         | °                     | 0.0028                                                                              | circumferences                           |                       |
| Faradays                                |                       | 96500                                                                               | coulombs (abs)                           |                       |
| fathoms                                 |                       | 6                                                                                   | feet                                     | <i>ft</i>             |
| feet                                    | <i>ft</i> or <i>'</i> | 30.4801                                                                             | centimeters                              | <i>cm</i>             |
| feet                                    | <i>ft</i> or <i>'</i> | 0.3048                                                                              | meters                                   | <i>m</i>              |
| feet                                    | <i>ft</i> or <i>'</i> | 0.0152                                                                              | chains (US)                              |                       |
| feet                                    | <i>ft</i> or <i>'</i> | 0.0606                                                                              | rods (US)                                |                       |



| Known                                                                                    | Symbol                | Multiplier         | Product                                                       | Symbol                |
|------------------------------------------------------------------------------------------|-----------------------|--------------------|---------------------------------------------------------------|-----------------------|
| foot pounds                                                                              |                       | 0.0012854          | BTU (mean)                                                    | <i>BTU</i>            |
| gallons (US)                                                                             | <i>gal</i>            | 3.7854             | liters                                                        | <i>l</i>              |
| gallons (US)                                                                             | <i>gal</i>            | 0.8327             | Imperial gallons                                              |                       |
| gallons (US)                                                                             | <i>gal</i>            | 0.1337             | cubic feet                                                    | <i>ft<sup>3</sup></i> |
| gallons (US)                                                                             | <i>gal</i>            | 128                | ounces (US)                                                   | <i>oz</i>             |
| grams                                                                                    | <i>g</i>              | 0.03527            | ounces (avdp.)                                                | <i>oz</i>             |
| hectares                                                                                 | <i>ha</i>             | 2.471              | acres                                                         | <i>ac</i>             |
| horsepower                                                                               |                       | 2545.08            | BTU (mean)/hour                                               |                       |
| inches                                                                                   | <i>in</i> or <i>"</i> | $2.54 \times 10^4$ | micrometers (micron) $\mu m$<br>[= 10,000 Angstrom units (Å)] |                       |
| inches                                                                                   | <i>in</i> or <i>"</i> | 2.5400             | centimeters                                                   | <i>cm</i>             |
| inches/hour                                                                              | <i>in/hr</i>          | 2.5400             | centimeters/hour                                              | <i>cm/hr</i>          |
| inches/hour                                                                              | <i>in/hr</i>          | 7.0572             | micrometers/sec                                               | $\mu m/sec$           |
| kilograms                                                                                | <i>kg</i>             | 2.2046             | pounds (avdp.)                                                | <i>lb</i>             |
| kilometers                                                                               | <i>km</i>             | 0.6214             | miles (statute)                                               | <i>mi</i>             |
| joules                                                                                   | <i>J</i>              | $1 \times 10^7$    | ergs                                                          |                       |
| liters                                                                                   | <i>l</i>              | 0.2642             | gallons (US)                                                  | <i>gal</i>            |
| liters                                                                                   | <i>l</i>              | 33.8143            | ounces                                                        | <i>oz</i>             |
| liters (= 1000 cm <sup>3</sup> )                                                         | <i>l</i>              | 1.0567             | quarts (US)                                                   | <i>qt</i>             |
| long tons (2240 lb)                                                                      |                       | 1.0160             | megagrams                                                     | <i>Mg</i>             |
| megagrams<br>(= metric tons)                                                             | <i>Mg</i>             | 1.1023             | short tons<br>(2000 lb)                                       |                       |
| megagrams                                                                                | <i>Mg</i>             | 0.9842             | long tons<br>(2240 lb)                                        |                       |
| meters                                                                                   | <i>m</i>              | 3.2808             | feet                                                          | <i>ft</i> or <i>'</i> |
| meters                                                                                   | <i>m</i>              | 39.37              | inches                                                        | <i>in</i>             |
| micrometers (microns) $\mu m$                                                            | $\mu m$               | 1.000              | microns                                                       | $\mu$                 |
| micrometers/second                                                                       | $\mu m/sec$           | 0.1417             | inches/hour                                                   | <i>in/hr</i>          |
| micron                                                                                   | $\mu$                 | $1 \times 10^{-4}$ | centimeters                                                   | <i>cm</i>             |
| microns                                                                                  | $\mu$                 | 3.9370             | inches                                                        | <i>in</i> or <i>"</i> |
| (=10,000 Angstrom units)                                                                 |                       | $\times 10^{-5}$   |                                                               |                       |
| micron                                                                                   | $\mu$                 | 1.000              | micrometer                                                    | $\mu m$               |
| miles (statute)                                                                          | <i>mi</i>             | 1.6093             | kilometers                                                    | <i>km</i>             |
| miles/hour                                                                               | <i>mph</i>            | 44.7041            | cent./second                                                  | <i>cm/s</i>           |
| miles/hour                                                                               | <i>mph</i>            | 1.4667             | feet/second                                                   | <i>ft/s</i>           |
| milliliter                                                                               | <i>ml</i>             | 0.0338             | fluid ounces                                                  | <i>oz</i>             |
| 1 milliliter $\approx 1 \text{ cm}^3 = 1 \text{ gm (H}_2\text{O, at 25 }^\circ\text{C)}$ |                       |                    |                                                               |                       |
| milliliter                                                                               | <i>ml</i>             | 1.000028           | cubic centimeters                                             | <i>cm<sup>3</sup></i> |
| millimeters                                                                              | <i>mm</i>             | 0.03937            | inches                                                        | <i>in</i> or <i>"</i> |
| ounces                                                                                   | <i>oz</i>             | 29.5729            | milliliters                                                   | <i>ml</i>             |
| 1 milliliter $\approx 1 \text{ cm}^3 = 1 \text{ gm (H}_2\text{O, at 25 }^\circ\text{C)}$ |                       |                    |                                                               |                       |

| Known                 | Symbol                | Multiplier | Product                   | Symbol                                |
|-----------------------|-----------------------|------------|---------------------------|---------------------------------------|
| ounces (avdp.)        | <i>oz</i>             | 28.3495    | grams                     | <i>g</i>                              |
| ounces (avdp.)        |                       |            |                           |                                       |
| 1 troy oz. = 0.083 lb |                       |            |                           |                                       |
| pints (US)            | <i>pt</i>             | 473.179    | cubic centimeters         | <i>cm<sup>3</sup></i><br>or <i>cc</i> |
| pints (US)            | <i>pt</i>             | 0.4732     | liters                    | <i>l</i>                              |
| pounds (avdp.)        | <i>lb</i>             | 0.4536     | kilograms                 | <i>kg</i>                             |
| quarts (US liquid)    | <i>qt</i>             | 0.9463     | liters                    | <i>l</i>                              |
|                       |                       |            | (= 1000 cm <sup>3</sup> ) |                                       |
| rods (US)             |                       | 0.25       | chains (US)               | <i>ft</i>                             |
| rods (US)             |                       | 16.5       | feet (US)                 | <i>ft</i>                             |
| short tons            |                       | 0.9072     | megagrams                 | <i>Mg</i>                             |
| (2000 lb)             |                       |            | (= metric tons)           |                                       |
| square centimeters    | <i>cm<sup>2</sup></i> | 0.1550     | square inches             | <i>in<sup>2</sup></i>                 |
| square feet           | <i>ft<sup>2</sup></i> | 0.0929     | square meters             | <i>m<sup>2</sup></i>                  |
| square inches         | <i>in<sup>2</sup></i> | 6.4516     | sq. centimeters           | <i>cm<sup>2</sup></i>                 |
| square kilometers     | <i>km<sup>2</sup></i> | 0.3861     | square miles              | <i>mi<sup>2</sup></i>                 |
| square meters         | <i>m<sup>2</sup></i>  | 10.7639    | square feet               | <i>ft<sup>2</sup></i>                 |
| square meters         | <i>m<sup>2</sup></i>  | 1.1960     | square yards              | <i>yd<sup>2</sup></i>                 |
| square miles          | <i>mi<sup>2</sup></i> | 2.5900     | square kilometers         | <i>km<sup>2</sup></i>                 |
| square yards          | <i>yd<sup>2</sup></i> | 0.8361     | square meters             | <i>m<sup>2</sup></i>                  |
| yards                 | <i>yd</i>             | 0.9144     | meters                    | <i>m</i>                              |

## Guide to Map Scales and Minimum-Size Delineations <sup>1</sup>

| Order of Soil Survey | Map Scale             | Inches Per Mile | Minimum Size Delineation <sup>2</sup> |          |
|----------------------|-----------------------|-----------------|---------------------------------------|----------|
|                      |                       |                 | Acres                                 | Hectares |
| Order 1              | 1:500                 | 126.7           | 0.0025                                | 0.001    |
|                      | 1:1,000               | 63.4            | 0.100                                 | 0.004    |
|                      | 1:2,000               | 31.7            | 0.040                                 | 0.016    |
|                      | 1:5,000               | 12.7            | 0.25                                  | 0.10     |
|                      | 1:7,920               | 8.0             | 0.62                                  | 0.25     |
|                      | 1:10,000              | 6.34            | 1.00                                  | 0.41     |
| Order 2              | 1:12,000              | 5.28            | 1.43                                  | 0.6      |
|                      | 1:15,840              | 4.00            | 2.50                                  | 1.0      |
|                      | 1:20,000              | 3.17            | 4.00                                  | 1.6      |
|                      | 1:24,000 <sup>3</sup> | 2.64            | 5.7                                   | 2.3      |
| Order 3              | 1:30,000              | 2.11            | 9.0                                   | 3.6      |
|                      | 1:31,680              | 2.00            | 10.0                                  | 4.1      |
| Order 4              | 1:60,000              | 1.05            | 36                                    | 14.5     |
|                      | 1:62,500 <sup>4</sup> | 1.01            | 39                                    | 15.8     |
|                      | 1:63,360              | 1.00            | 40                                    | 16.2     |
| Order 5              | 1:80,000              | 0.79            | 64                                    | 25.8     |
|                      | 1:100,000             | 0.63            | 100                                   | 40       |
|                      | 1:125,000             | 0.51            | 156                                   | 63       |
|                      | 1:250,000             | 0.25            | 623                                   | 252      |
|                      | 1:500,000             | 0.127           | 2,500                                 | 1,000    |
|                      | 1:750,000             | 0.084           | 5,600                                 | 2,270    |
| Very General         | 1:1,000,000           | 0.063           | 10,000                                | 4,000    |
|                      | 1:7,500,000           | 0.0084          | 560,000                               | 227,000  |
|                      | 1:15,000,000          | 0.0042          | 2,240,000                             | 907,000  |

<sup>1</sup> Modified from: Peterson, F.F. 1981. Landforms of the Basin and Range Province, defined for Soil Survey. Nevada Agricultural Experiment Station, Technical Bulletin No. 28, Reno, NV.

<sup>2</sup> Traditionally, the minimum size delineation is assumed to be a 1/4 inch square, or a circle with an area of 1/16 inches<sup>2</sup>. Cartographically, this is about the smallest area in which a conventional soil map symbol can be legibly printed. Smaller areas can, but rarely are, delineated and the symbol "lined in" from outside the delineation.

<sup>3</sup> Corresponds to USGS 7.5-minute topographic quadrangle maps.

<sup>4</sup> Corresponds to USGS 15-minute topographic quadrangle maps.

## COMMON SOIL MAP SYMBOLS (TRADITIONAL)

(From the National Soil Survey Handbook, Title 170, Part 601, 1990.) The following symbols are common on field sheets (original aerial photograph based soil maps) and in many soil surveys published prior to 1997. Current guidelines for map compilation symbols are in NSSH, Exhibit 627-5, 2001

| FEATURE                                   | SYMBOL                                                                                                   |
|-------------------------------------------|----------------------------------------------------------------------------------------------------------|
| <b>LANDFORM FEATURES</b>                  |                                                                                                          |
| SOIL DELINEATIONS:                        |                         |
| ESCARPMENTS:                              |                                                                                                          |
| Bedrock                                   | <br>(Points down slope) |
| Other than bedrock                        | <br>(Points down slope) |
| SHORT STEEP SLOPE                         |                         |
| GULLY                                     |                         |
| DEPRESSION, <i>closed</i>                 |                         |
| SINKHOLE                                  |                         |
| Prominent hill or peak                    |                        |
| <b>EXCAVATIONS:</b>                       |                                                                                                          |
| Soil sample site<br>(Type location, etc.) |                       |
| Borrow pit                                |                       |
| Gravel pit                                |                       |
| Mine or quarry                            |                       |
| LANDFILL                                  |                       |

| <u>FEATURE</u>                                       | <u>SYMBOL</u>                                                                       |
|------------------------------------------------------|-------------------------------------------------------------------------------------|
| <b>MISC. SURFACE FEATURES:</b>                       |                                                                                     |
| Blowout                                              |    |
| Clay spot                                            |    |
| Gravelly spot                                        |    |
| Lava flow                                            |    |
| Marsh or swamp                                       |    |
| Rock outcrop ( <i>includes sandstone and shale</i> ) |    |
| Saline spot                                          |    |
| Sandy spot                                           |    |
| Severely eroded spot                                 |    |
| Slide or slip ( <i>tips point upslope</i> )          |    |
| Sodic spot                                           |    |
| Spoil area                                           |    |
| Stony spot                                           |   |
| Very stony spot                                      |  |
| Wet spot                                             |  |

| FEATURE               | SYMBOL                                                                                                                                                              |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>ROAD EMBLEMS:</b>  |                                                                                                                                                                     |
| Interstate            |   |
| Federal               |   |
| State                 |   |
| County, farm or ranch |                                                                                    |

**CULTURAL FEATURES:**

RAILROAD 

POWER TRANSMISSION LINE  
(normally not shown) 

PIPELINE  
(normally not shown) 

FENCE  
(normally not shown) 

## FEATURE

## SYMBOL

### ***CULTURAL FEATURES (cont'd)***

#### **LEVEES:**

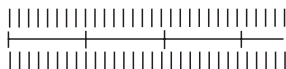
Without road



With road



With railroad



Single side slope  
(showing actual feature location)



#### **DAMS**

Medium or small



Large



## HYDROGRAPHIC FEATURES:

### STREAMS:

Perennial, *double* line  
(large)

Perennial, *single* line  
(small)

Intermittent

Drainage end  
or flow direction



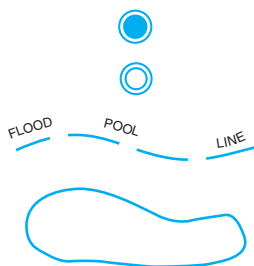
### SMALL LAKES, PONDS AND RESERVOIRS:

Perennial water

Miscellaneous water

Flood pool line

Lake or pond  
(perennial)



### MISCELLANEOUS WATER FEATURES:

Spring

Well, artesian

Well, irrigation





## MISCELLANEOUS CULTURAL FEATURES:

|                                           |                                                                                                         |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Airport                                   |                        |
| Cemetery                                  |                        |
| Farmstead, house<br>(omit in urban areas) |                        |
| Church                                    |                        |
| School                                    |                        |
| Other religion (label)                    |  <b>Mt Carmel</b>      |
| Located object (label)                    |  <b>Ranger Station</b> |
| Tank (label)                              |  <b>Petroleum</b>      |
| Lookout tower                             |                      |
| Oil and/or Natural gas wells              |                      |
| Windmill                                  |                      |
| Lighthouse                                |                      |



# FIELD SAMPLING

*Compiled by: P.J. Schoeneberger, D.A. Wysocki, E.C. Benham,  
NRCS, Lincoln, NE.*

## **INTRODUCTION**

---

This section contains a variety of miscellaneous information pertinent to the sampling of soils in the field.

Additional details of soil sampling for the National Soil Survey Laboratory (NRCS, Lincoln, NE) are provided in Soil Survey Investigations Report No. 42 (Soil Survey Staff, 1996).

## **SOIL SAMPLING**

---

The objective of the task determines the methodology and the location of the soil material collected for analysis. Sampling for Taxonomic Classification purposes involves different strategies than sampling for soil fertility, stratigraphy, hydric conditions, etc. There are several general types of samples and sampling strategies that are commonplace in soil survey.

### **SOIL SAMPLE KINDS -**

**Reference Samples** (also loosely referred to as "grab" samples) - This is applied to any samples that are collected for very specific, limited analyses; e.g., only pH. Commonly, reference samples are not collected for all soil layers in a profile; e.g., only the top 10 cm; only the most root restrictive layer, etc.

**Characterization Samples** - These samples include sufficient physical and chemical soil analyses, from virtually all layers, to fully characterize a soil profile for Soil Taxonomic and general interpretive purposes. The specific analyses required vary with the type of material; e.g., a Mollisol requires some different analyses than does an Andisol. Nonetheless, a wide complement of data (i.e., pH, particle size analysis, Cation Exchange Capacity, ECEC, Base Saturation, Organic Carbon content, etc.) are determined for all major soil layers.

### **SAMPLING STRATEGIES - [To be developed.]**

## **Field Equipment Checklist**

### **Digging Tools (commonly choose 1 or 2): see graphic**

Bucket Auger  
Sharp Shooter  
Montana Sharp Shooter (for rocky soils)  
Tile Spade (only for well cultivated or loose material)  
Spade (standard shovel)  
Push Probe (e.g., Backsaver®, Oakfield®, etc.) - include a clean-out tool  
Pulaski

### **Soil Description**

Knife  
Hand Lens (10X or combination lenses)  
Acid Bottle (1N - HCl)  
Water Bottle  
Color Book (e.g., Munsell®, EarthColors®, etc.)  
Picture Tapes ("pit tape" - metric preferred)  
Tape Measure (metric or English and metric)  
(3) Ultra-Fine Point Permanent Marker Pens  
Pocket pH Kit or Electronic "Wand"  
Pocket Soil Thermometer  
Camera  
Sample bags (for grab samples)  
Soil Description Sheet (232 or PEDON description form)

### **Site Description**

Field Note Book  
GPS Unit  
Abney Level  
Clinometer  
Compass  
Altimeter (pocket-sized)

### **Field References**

Field Book for Describing and Sampling Soils  
Aerial Photographs  
Topographic Maps (1:24,000, 7.5 min; 1:100,000)  
Geology Maps  
Soil Surveys (county or area)  
AGI Field Sheets

### **Personal Protective Gear**

Small First Aid Kit  
Leather Gloves  
Sunglasses  
Insect Repellent  
Sunscreen  
Hat  
Drinking water

# **EXAMPLES OF COMMON FIELD - SAMPLING EQUIPMENT**

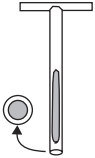
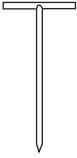
(Use of trade or company names is for informational purposes only and does not constitute an endorsement.)

## *Digging Tools / Shovel Types*

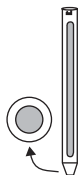
|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|  |  |  |  |  |
| Pulaski                                                                           | Standard shovel                                                                   | Tile spade                                                                        | Sharp-shooter                                                                     | Montana sharp-shooter                                                             |
| Primary use:                                                                      | Most materials                                                                    | Loose material                                                                    | Most materials                                                                    | Rocky soil                                                                        |

INDEX

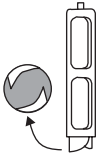
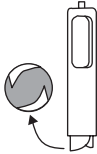
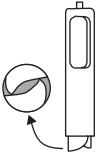
## *Soil Probes*

|                                                                                     |                                                                                     |                                                                                     |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| Regular push-tube                                                                   | Tile probe (solid steel rod)                                                        | Peat sampler                                                                        |
| Primary Use:                                                                        | fine earth                                                                          | locating hard contact                                                               |
|                                                                                     |                                                                                     | organic soils                                                                       |

## *Hydraulic Probes*

|                                                                                     |                                                                                     |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |
| Giddings tube                                                                       | Bull probe                                                                          |
| General use:                                                                        | (not effective in rocky materials)                                                  |

## Bucket Auger Types

| Open                                                                              |  | Closed                                                                            |                                                                                   |
|-----------------------------------------------------------------------------------|--|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|  |  |  |  |
| Regular auger<br>(open teeth)                                                     |  | Closed bucket<br>(open teeth)                                                     |                                                                                   |
| Sand auger<br>(pinched teeth)                                                     |  |                                                                                   |                                                                                   |
| <i>Primary use:</i> <i>Clays, loams</i>                                           |  | <i>Loams</i>                                                                      |                                                                                   |
|                                                                                   |  | <i>Moist sand</i>                                                                 |                                                                                   |

## External Thread Augers

| Push tube                                                                          |                                                                                    |                                                                                    |                                                                                    |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
|  |  |  |  |
| Dutch auger<br>("mud")                                                             | Screw auger<br>(external threads)                                                  | Flight auger                                                                       | Hollow stem<br>auger                                                               |
| <i>Primary use:</i> <i>Organics,<br/>moist muds</i>                                | <i>Rocky soils</i>                                                                 | <i>Rocky soils,<br/>deep holes</i>                                                 | <i>Undisturbed<br/>sample</i>                                                      |

## REFERENCES

Soil Survey Staff. 1996. Soil survey laboratory methods manual. USDA Natural Resources Conservation Service, Soil Survey Investigations Report No. 42, Version 3.0, National Soil Survey Center, Lincoln, NE. 693 pp.

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