Field Book for Describing and Sampling Soils



Version 1.1

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The science and knowledge in this document are distilled from the collective experience of thousands of dedicated Soil Scientists during the nearly 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.

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Cover Photo: Soil profile of a Segno fine sandy loam (*Plinthic Paleudall*) showing reticulate masses or blocks of plinthite at 30 inches (profile tape is in feet). *Courtesy of Frankie F. Wheeler, 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: This document is an expanded and updated version of earlier guides and short-hand notation released by the Soil Conservation Service (e.g., Spartanburg, SC, 1961; Western Technical Center, Portland, OR, 1974). The knowledge base in those releases was developed by soil scientists during the formative years of the Soil Survey Program. Roy Simonson and others summarized this information in the 1950s (e.g., Soil Survey Staff, 1951; Soil Survey Staff, 1962). This document summarizes our present knowledge base.
- **Standards:** This book summarizes the current National Cooperative Soil Survey conventions for describing soils. Where the content deviates from the initial sources (SSM, 1993; NSSH, 1996; PDP 3.6, 1996; etc.), excepting errors, this document updates them.
- Regarding PEDON (PDP 3.5 / 3.6): This document is intended to be both current and useable by the entire soil science community; it is not a guide on "How to use the Pedon Description Program (PDP)". 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, Keys to Soil Taxonomy, and NASIS. Differences and linkages between PDP 3.6 and NASIS are shown, where reasonable to do so, as an aid to conversions. Future releases of this book are unlikely to include PDP materials.

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, 1996d); and the National Soil Survey Handbook (NSSH) -- Parts 618 and 629 (Soil Survey Staff, 1996c). Other less pervasive sources are footnoted throughout the Field Book to encourage access to original information.

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- **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-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, p. 13-22; Soil Survey Staff, 1996).
- 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 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 authors at the National Soil Survey Center, USDA-NRCS; 100 Centennial Mall North, Rm. 152; Lincoln, NE 68508-3866.

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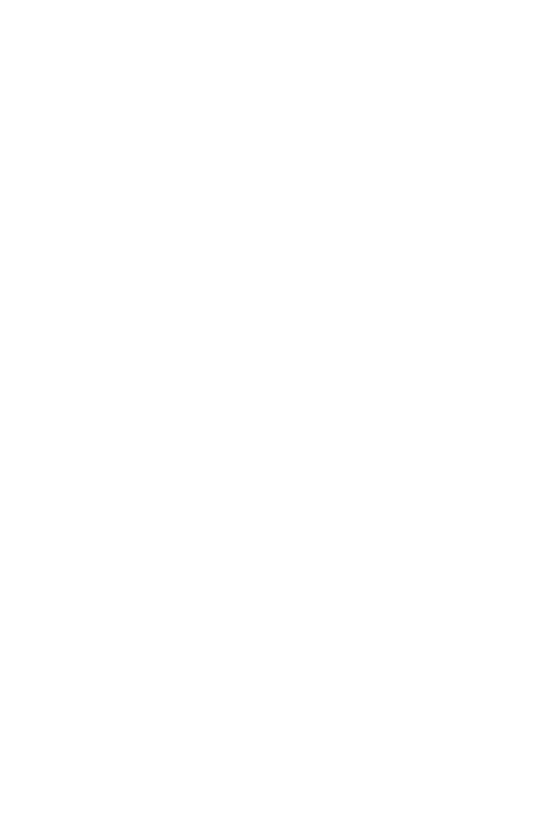
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SITE DESCRIPTION

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

DESCRIBER(S) NAME

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

DATE

MONTH / DAY / YEAR - Record the date of the observations. Use two digits for each; e.g., 05/21/96 (for May 21, 1996).

CLIMATE

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).

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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: 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 - Record the reference datum for the Latitude and Longitude from either topographic maps or GPS configuration used; e.g., *NAD 1983* (North American Datum, 1983) for most of the U.S.

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 AREA IDENTIFICATION NUMBER (SSID)

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

- 1) The letter *S* (for "soil characterization sample") and the two-digit calendar year; e.g., *S96* (for 1996).
- The two-character state abbreviation; e.g., OK (for Oklahoma).
 For non-USA samples, use the abbreviation FN.
- 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).

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- 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.)
- (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 *S96OK061005A*. [Translation: A pedon sampled for soil characterization during 1996 (*S96*), from Oklahoma (*OK*), in Haskell County (*061*), it's the fifth pedon (*005*) sampled in that county during 1996, and it's 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

If the soil description is a point along a transect, record the appropriate transect information: **Transect ID**, **Stop Number**, and **Interval**. In NASIS, additional transect information can be recorded: **Transect Kind** (random point, fixed interval), **Transect Selection Method** (random, biased), **Delineation Size** (units), **Transect Direction** (compass heading in degrees).

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).

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

GEOMORPHIC INFORMATION

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

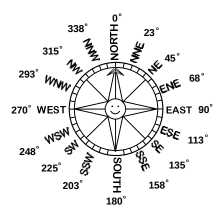
Landscape - e.g., *Foothills* or *FH* Landform - e.g., Ridge or RI Microfeature - e.g., Mound or M

Anthropogenic Feature - e.g., Midden or H

PART 3: SURFACE MORPHOMETRY

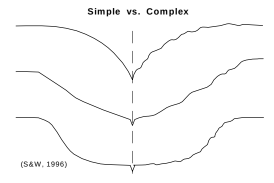
Elevation - The height of a point on the earth's surface, relative to mean sea level (MSL). Use specific units; e.g., 106 m or 348 ft. Recommended methods: Interpolation from topographic map contours; altimeter reading tied to a known datum. **NOTE**: At present, elevational determination by a sole Global Positioning System (GPS) unit is considered unacceptably inaccurate.

5/13/98 1-4 USDA - NRCS **Slope Aspect** - The compass direction (in degrees and accounting for declination) that a slope faces, looking downslope; e.g., 287°.

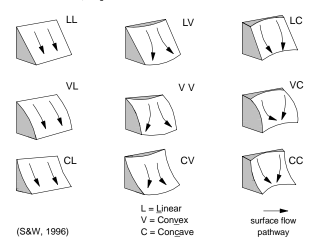


Slope Gradient - The angle of the ground surface (in percent) through the site and in the direction that overland water would flow. Commonly called "slope". Make observations facing downslope to avoid errors associated with some brands of clinometers; e.g., 18%.

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*.

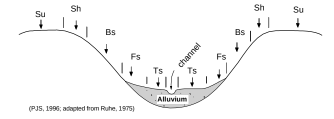


Slope Shape - Slope shape is described in two directions: up-and-down slope (perpendicular to the contour), and across slope (along the horizontal contour); e.g., *Linear, Convex* or *LV*.



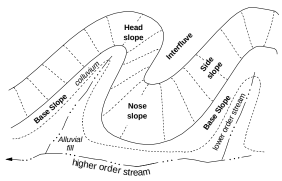
Hillslope - Profile Position (Hillslope Position in PDP) - Two-dimensional descriptors of parts of line segments (i.e., slope position) along a transect that runs up and down the slope; e.g., *backslope* or *BS*. This is best applied to transects or points, not areas.

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



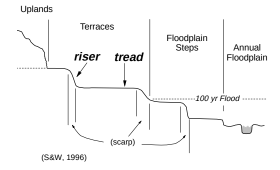
Geomorphic Component - Three-dimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains; e.g., (for Hills) *nose slope* or *NS*.

Hills	Cod	le
	PDP	NASIS
interfluve	IF	IF
head slope	HS	HS
nose slope	NS	NS
side slope	SS	SS
base slope		BS



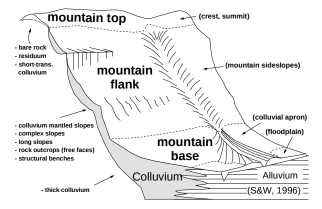
(PJS, 1996; adapted from Ruhe, 1975)

Terraces	Code	
riser	RI	
tread	TR	



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Mountains	Code
mountaintop	MT
mountainflank	MF
upper third mountainflank	UT
center third mountainflank	CT
lower third mountainflank	LT
mountainbase	MB



Flat Plains (proposed)	Code
talf	
rise	

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*.

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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	NASIS
Very Poorly Drained	VP	VP
Poorly Drained	Р	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 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 *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 arificially 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.

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Moderately Well Drained - Water moves through the soil 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. 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 moves through the soil readily, but <u>not</u> 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. The soil is deep to, or lacks redoximorphic features.

Somewhat Excessively Drained - Water moves through the soil rapidly. Internal free water commonly is *very rare* or *very deep*. The soils are commonly coarse-textured, have <u>high saturated hydraulic conductivity</u>, and lack redoximorphic features.

Excessively Drained - Water moves through the soil very rapidly. Internal free water commonly is *very rare* or *very deep*. The soils are commonly coarse-textured, have <u>very high saturated hydraulic conductivity</u>, and lack redoximorphic features.

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

Frequency -

Frequency Class	Code		Criteria: estimated, average number of flood
	PDP	NASIS	events per time span 1
None	NO ²	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 3	OC	OC	> 5 to 50 times in 100 years
Frequent 3, 4	FR	FR	> 50 times in 100 years
Very Frequent ⁴		VF	> 50% of all months in year ²

¹ Flooding Frequency is an estimate of the natural, unmanaged conditions (ignore influence by dams, levees, etc.).

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

Duration -

Duration Class	Code	Criteria: estimated, average duration per flood event	
Extremely Brief	EB	0.1 to < 4 hours	
Very Brief	VB	4 to < 48 hours	
Brief	BR	2 to < 7 days	
Long	LO	7 to < 30 days	
Very Long	VL	≥ 30 days	

Months - Estimate the begining 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 -

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 -

Duration Class	Code	Criteria: estimated average time per ponding event
Very Brief	VB	< 2 days
Brief	BR	2 to < 7 days
Long	LO	7 to < 30 days
Very Long	VL	≥ 30 days

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³ Historically, Occasional and Frequent classes could be combined and called Common, not recommended.

⁴ Very Frequent class takes precedence over Frequent, if applicable.

(SOIL) WATER STATE - (In NASIS and PDP this data element is called Soil Moisture Status.) 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
Dry ¹	D	> 1500 kPa	> 15 bars of tension ³
Moist ¹	M	≤ 1500 to > 1 or > 0.5 kPa ²	Former Usage: > 1/3 to 15 bars of tension (field capacity to wilting point)
Wet	W	< 1.0 <u>or</u> < 0.5 kPa ²	0 - 1/3 bars tension (field capacity or wetter)
Wet, Non-satiated ⁴	WN	> 0.01 <u>and</u> < 1.0 kPa <u>or</u> < 0.5 kPa ² No Free Water	Water films are visible; sand grains and peds glisten, but no free water is present
Wet, Satiated ⁴	WS	< 0.01 kPa, Free Water	Free water easily visible

- Additional subclasses of water state can be recognized for *Dry* and *Moist* classes, if desired (Soil Survey Staff, 1993; p. 91).
- Use the 1 kPa limit for all textures, except those coarser than loamy fine sand (Soil Survey Staff, 1993; p. 90).
- Onvention assumes 15 bars of tension as the wilting point for most annual, agricultural row-crops. <u>Caution</u>: Various perennials, shrubs, trees, and other native vegetation have wilting points up to 66 bars tension (= 6600 kPa) or more.
- ⁴ Satiation vs. Saturation: Satiation implies minor amounts of entrapped air in the smallest pores. True saturation excludes 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) follow. 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).

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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** for each layer at the time of description; 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 PDP	Criteria:
Apparent	A	Level of stabilized water in a fresh, unlined borehole.
Artesian		The final water level within a cased borehole in which the water level 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 ¹		Standing water in a closed depression on top of the soil.

A kind of intermittent water table, but not a seasonal high water table (Soil Survey Staff, 1983).

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VEGETATION / LAND COVER

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

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

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TREE COVER (T) - > 25% canopy	TREE COVER (T) - > 25% canopy cover by woody plants, natural or planted.				
conifers - spruce, pine, fir	TCD	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 & conifers - TIM oak-pine mix					
WATER (W) - water at the soil surface; includes seasonaly frozen water.					

¹ Land Cover Kinds are presented at two levels of detail: Bolded table subheadings are the "NASIS - Level 1" choices (NSSH, Part 622, p. 8; Soil Survey Staff, 1996c). 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, 1996); 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, 1996 (electronic file); SCS, 1989 (hard copy)]; 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 (SCS, 1989) 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.)

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PARENT MATERIAL

Record the **Kind(s)** of unconsolidated material (regolith) from which the soil is derived. 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 prefixs in the **Horizon** designations to denote different parent materials (lithologic discontiniuities); e.g., *A, BE, 2Bt, 2BC, 3C.*

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

Kind ¹	Code		Kind ¹	Code	
	PDP	NASIS		PDP	NASIS
EOLIAN DEPOSITS (non	-volca	anic)			
eolian deposit	Ε	EOD	loess, calcareous		CLO
eolian sands	S	EOS	loess, noncalcareous		NLO
loess	W	LOE	parna		PAR
GLACIAL DEPOSITS					
drift	D	GDR	till, ablation		ATI
glaciofluvial deposit	1	GFD	till, basal		BTI
glaciolacustrine deposit	-	GLD	till, flow		FTI
glaciomarine deposit	1	GMD	till, lodgement		LTI
outwash	G	OTW	till, melt-out		MTI
supraglacial debris-flow	1	SGF	till, supraglacial		UTI
till	Τ	TIL	till, supraglacial melt-out		PTI
IN-PLACE DEPOSITS (no	on-tra	nsported,)		
grus ²	1	GRU	saprolite 2		SAP
residuum ²	Χ	RES			
MASS MOVEMENT DEP	OSITS	4			
mass movement deposit	-	MMD	mudflow deposit		MFD
block glide deposit		BGD	rockfall avalanche dep.		RAD
colluvium	V	COL	rockfall deposit		RFD
creep deposit		CRP	rotational landslide dep.		RLD
debris avalanche deposit	-	DAD	scree		SCR
debris flow deposit	-	DFD	soil fall deposit		SFD
debris slide deposit	-	DSD	talus		TAL
earthflow deposit		EFD	topple deposit		TOD
lateral spread deposit		LSD			

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MISCELLANEOUS DEPOSITS					
cryoturbate		CRY	mine spoil or earthy fill	F	MSE
diamicton	-	DIM			
ORGANIC DEPOSITS 5					
coprogenic materials	1	COM	organic, grassy materials		OGM
diatomaceous earth	-	DIE	organic, herbaceous mat.		OHM
marl	-	MAR	organic, mossy materials		OMM
organic materials	0	ORM	organic, woody materials		OWM
VOLCANIC DEPOSITS (I	ıncon	solidated	; eolian and mass movem	nent)	
ash (< 2 mm)	Η	ASH	cinders (2-64 mm)		CIN
ash, acidic	-	ASA	lahar (volcaniclastic flow)		LAH
ash, andesitic		ASN	lapilli	1	LAP
			(2-64 mm, > 2.0 sg ³)		
ash, basaltic		ASB	pumice (< 1.0 sg ³)		PUM
ash, basic	-	ASC	scoria (> 2.0 sg ³)		SCO
ash flow (pyroclastic)		ASF	tephra (all ejecta)		TEP
bombs (> 64 mm)	1	BOM			
WATER LAID or TRANSPORTED DEPOSITS					
alluvium	Α	ALL	marine deposit	М	MAD
backswamp deposit	-	BSD	overbank deposit		OBD
beach sand	1	BES	pedisediment		PED
estuarine deposit	Z	ESD	slope alluvium		SAL
lacustrine deposit	L	LAD	valley side alluvium		VSA

- Parent material defintions are found in the "Glossary of Landforms and Geologic Terms", NSSH Part 629 (Soil Survey Staff, 1996c), or the "Glossary of Geology" (Bates et al., 1987).

 2 Use the most precise term for the in situ material. Residuum is the most

- 3 sg = specific gravity = the ratio of a material's density to that of water [weight in air / (weight in air weight in water)].
 4 Cruden and Varnes, 1996.
 5 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 Table" or "Properties Table".

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BEDROCK

Describe the nature of the continuous hard rock underlying the soil. Specify the Kind, Fracture Interval, Hardness, and Weathering Class.

KIND - e.g., limestone.

Kind	Co	ode 1	Kind	Co	ode 1	
	PDP	NASIS		PDP	NASIS	
IGNEOUS-INTRUSIVE	IGNEOUS-INTRUSIVE					
diabase		DIA	monzonite		MON	
diorite		DIO	peridotite		PER	
gabbro		GAB	pyroxenite	-	PYX	
granite	I 4	GRA	syenite		SYE	
granodiorite		GRD	syenodiorite	-	SYD	
IGNEOUS-EXTRUSIVE						
aa (lava)	P8	AAL	pahoehoe (lava)	Р9	PAH	
andesite	I7	AND	pumice (flow, coherent)	E6	PUM	
basalt	I6	BAS	rhyolite	-	RHY	
dacite	1	DAC	scoria (coherent, mass)	E7	SCO	
latite	-	LAT	trachyte		TRA	
obsidian	1	OBS				
IGNEOUS-PYROCLAS	TIC					
ignimbrite	-	IGN	tuff breccia	P7	TBR	
pyroclastics (coherent)	P0	PYR	volcanic breccia	P4	VBR	
tuff	P1	TUF	volcanic breccia, acidic	P5	AVB	
tuff, acidic	P2	ATU	volcanic breccia, basic	P6	BVB	
tuff, basic	P3	BTU				
METAMORPHIC						
amphibolite	-	AMP	metavolcanics		MVO	
gneiss	M1	GNE	migmatite		MIG	
granofels	-	GRF	mylonite		MYL	
granulite		GRL	phyllite		PHY	
greenstone		GRE	schist	M5	SCH	
hornfels		HOR	serpentinite	M4	SER	
marble	L2	MAR	slate	M8	SLA	
metaconglomerate		MCN	soapstone (talc)		SPS	
metaquartzite	M9	MQT				

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SEDIMENTARY-CLASTICS						
arenite		ARE	porcellanite		POR	
argillite		ARG	sandstone	A0	SST	
arkose	A2	ARK	sandstone, calcareous	A4	CSS	
breccia, non-volcanic (angular fragments)		NBR	shale	H0	SHA	
claystone	-	CST	shale, acid	-	ASH	
conglomerate (rounded fragments)	C0	CON	shale, calcareous	H2	CSH	
conglomerate, calcar.	C2	CCN	shale, clayey	Н3	YSH	
graywacke	-	GRY	siltstone	T0	SIS	
mudstone		MUD	siltstone, calcareous	T2	CSI	
orthoquartzite		TDO				
EVAPORITES, ORGAN	EVAPORITES, ORGANICS, AND PRECIPITATES					
chalk	L1	CHA	limestone, arenaceous	L5	ALS	
chert		CHE	limestone, argillaceous	L6	RLS	
coal		COA	limestone, cherty	L7	CLS	
dolomite	L3	DOL	limestone, phosphatic	L4	PLS	
gypsum		GYP	travertine		TRV	
limestone	LO	LST	tufa	-	TUA	
INTERBEDDED						
limestone-sandstshale	B1	LSS	sandstone-shale	B5	SSH	
limestone-sandstone	B2	LSA	sandstone-siltstone	B6	SSI	
limestone-shale	В3	LSH	shale-siltstone	В7	SHS	
limestone-siltstone	B4	LSI				

Definitions for bedrock are found in the "Glossary of Landforms and Geologic Terms", NSSH - Part 629 (Soil Survey Staff, 1996c), and in the "Glossary of Geology" (Bates, et al., 1987).

FRACTURE INTERVAL CLASS -

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

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HARDNESS (Obsolete -- used in PDP. NASIS uses Dry Rupture Resistance classes (excluding *Loose*) and criteria.) -

Hardness Class	Code	Criteria:
Hard	Н	Excavation Difficulty is VH or EH 1
Soft	S	Paralithic contact criteria ²

Very Hard (VH) and Extremely Hard (EH) classes from the "Consistence-Excavation Difficulty Table".

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

Class	Code	Criteria
Slight Moderate Strong	SL MO ST	Not Available

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 1
	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 ²
Gully		G	Big channels ³
Tunnel		T	Subsurface voids within soil that
			enlarge by running water (i.e.
			piping)

¹ Soil Survey Staff, 1993, p82.

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² See Keys to Soil Taxonomy (Soil Survey Staff, 1996b).

Small, runoff channels that can be obliterated by conventional tillage.
 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). ¹
None	0	0%
1	1	> 0 up to 25%
2	2	25 up to 75%
3	3	75 up to 100%
4	4	> 75% & total removal of A

¹ 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 watertable. "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 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 freewater occurs a depth of ≤ 50 cm (very shallow and shallow Internal Freewater classes), use a K_{sat} of $\textit{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.

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	Index (of) Surface Runoff Classes					
	Sa	Saturated Hydraulic Conductivity(Ksat) Class ¹				
	Very High	High	Mod. High	Mod. Low	Low	Very Low
			cn	n / hour		
Slope	≥ 36	3.6	0.36	0.036	0.0036	< 0.0036
Gradient		to	to	to	to	
Percent		< 36	< 3.6	< 0.36	< 0.036	
Concave	N	N	N	N	N	N
< 1	N	N	N	L	M	Н
1 to < 5	N	VL	L	M	Н	VH
5 to < 10	VL	L	M	Н	VH	VH
10 to < 20	VL	L	M	Н	VH	VH
≥ 20	L	М	Н	VH	VH	VH

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 Class Names	Code
Negligible	N
Very Low	VL
Low	L
Medium	M
High	Н
Very High	VH

SURFACE FRAGMENTS (formerly Surface Stoniness)

Record the amount of surface fragment¹ 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**.

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Surface Fragment Class ¹	Conv ²	de NASIS	Criteria: Percentage of surface covered
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

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.
 Historically called *Surface Stoniness* classes (now *Surface Fragment*)

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 **Feature-Kind** in PDP.) In NASIS, **Thickness** (Representative Value (RV), High, Low) can also be recorded.

KIND - (See definitions in current Keys to Soil Taxonomy.)

Kind	Code		Kind	C	ode	
	PDP	NASIS		PDP	NASIS	
EPIPEDONS (Diagnostic	EPIPEDONS (Diagnostic Surface Horizons)					
Anthropic	Α	AN	Mollic	М	MO	
Folistic	1	FO	Ochric	0	OC	
Histic	Н	ΗI	Plaggen	Р	PL	
Melanic	ME	ME	Umbric	U	UM	
DIAGNOSTIC SUBSURFA	DIAGNOSTIC SUBSURFACE HORIZONS					
Agric	R	AG	Natric	N	NA	
Albic	Q	AL	Ortstein		OR	
Argillic	T	AR	Oxic	Χ	OX	
Calcic	С	CA	Petrocalcic	Ε	PE	
Cambic	В	CM	Petrogypsic	J	PG	
Duripan	Z	DU	Placic	K	PA	
Fragipan	F	FR	Salic	Υ	SA	
Glossic	TO	GL	Sombric	I	SO	

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² 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, 1953).

Gypsic	G	GY	Spodic	S	SP
Kandic	KA	KA	Sulfuric	V	SU
DIAGNOSTIC PROPERTI	ES - MI	NERAL S	OILS		
Abrupt textural change	AC	AC	Lamella / Lamellae	1	LA
Albic material	-	AM	Lithic contact	L	LC
Albic material, interfinger	IF	ΑI	Paralithic contact	W	PC
Andic soil properties	AN	AP	Paralithic material	-	PM
Aquic conditions		AQ	Permafrost	PF	PA
Carbonates, secondary 1	LΙ	SC	Petroferric contact	PC	TC
Densic contact		DC	Plinthite	PL	PI
Densic material		DM	Slickensides	SL	SS
Durinodes	D	DN	Sulfidic material	SU	SM
Fragic soil properties	-	FP			
DIAGNOSTIC PROPERTI	ES - OF	RGANIC S	SOILS		
Fibric soil materials	FΙ	FM	Limnic materials	LM	LM
Hemic soil materials	HE	HM	Coprogenous earth	CO	CO
Humilluvic materials	HU	UM	Diatomaceous	DI	DI
			earth		L
Sapric soil materials	SA	RM	Marl	MA	MA

Secondary carbonates, replaces "soft, powdery lime". NOTE: Gilgai (GI in PDP) is no longer a diagnostic feature in Soil Taxonomy.

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" on page 2-68.]

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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** and **Relative Size**.

KIND -

IV:I	0 - 1 -	Outtoute True
Kind	Code	Criteria: Types
		(common size or ranges)
"Disturbed" Samp	les	
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.)
"Undisturbed" Sar	nples	
push tube	PT	e.g., hand held, hydraulic, hollow
		stem (2-10 cm diam.)
shovel "slice" 1	SS	e.g., undisturbed block extracted with
		a shovel (sharpshooter: 20 x 40 cm)
WALL / FLOOR - "	Undisturbe	ed" Area or Exposure
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	LP	large borrow pits, large or irregular
quarry		banks (e.g., > 33 m)

¹ Field method used for hydric soil investigations.

RELATIVE SIZE - 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 not intended to be restrictive or precise; merely approximate.)

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TAXONOMIC CLASSIFICATION

After completely describing the soil, classify the pedon as completely as possible (to the lowest taxonomic level). See the most current version of Keys to Soil Taxonomy or NASIS for a 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 Keys to Soil Taxonomy (Soil Survey Staff, 1996).] Label a horizon only <u>after</u> all morphology is recorded.

MASTER, TRANSITIONAL AND COMMON HORIZON COMBINATIONS 1-

Horizon	Criteria
0	Predominantly organic matter (litter & humus)
Α	Mineral, organic matter (humus) accumulation, loss of
	Fe, Al, clay
AB (or AE)	Dominantly A horizon characteristics but also contains
	some characteristics of the B (or E) horizon
A/B (or A/E	Discrete, intermingled bodies of A and B (or E or C)
or A/C)	material; majority of horizon is A material
AC	Dominantly A horizon characteristics but also contains
	some characteristics of C horizon
E	Mineral, loss of Si, Fe, Al, clay, or organic matter
EA (or EB)	Dominantly E horizon characteristics but also contains
	some attributes of the A (or B) horizon
E/A	Discrete, intermingled bodies of E and A horizon
	material; majority of horizon is E material
E and Bt	Thin lamellae (Bt) within a dominantly E horizon
BA (or BE)	Dominantly B characteristics but also contains some
	attributes of A (or E) horizon
B/A (or B/E)	Discrete, intermingled bodies of B and A (E) material;
	majority of horizon is B material
В	Subsurface accumulation of clay, Fe, Al, Si, humus,
	CaCO ₃ , CaSO ₄ ; or loss of CaCO ₃ ; or accumulation of
	sesquioxides; or subsurface soil structure
BC	Dominantly B horizon characteristics but also contains
	some characteristics of the C horizon

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B/C	Discrete, intermingled bodies of B and C material; majority of horizon is B material
CB (or CA)	Dominantly C horizon characteristics but also contains some characteristics of the B (or A) horizon
C/B (or C/A)	Discrete, intermingled bodies of C and B (or A) material; majority of horizon is C material
С	Little or no pedogenic alteration, unconsolidated earthy material, soft bedrock
R	Hard, continuous bedrock
W	A layer of liquid water (W) or permanently frozen water (Wf) within the soil (excludes water/ice above soil) ²

Refer to the "Soil Taxonomy Section" for older horizon nomenclature.
 NRCS Soil Classification Staff, 1997; personal communication.

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

Horizon Suffix ²	Criteria
a	Highly decomposed organic matter
b	Buried genetic horizon (not used with C horizons)
С	Concretions or nodules
d	Densic layer (physically root restrictive)
е	Moderately decomposed organic matter
f	Permanently frozen soil or ice (permafrost); continuous, subsurface ice; not seasonal
ff	Permanently frozen soil ("Dry" permafrost); no continuous ice; not seasonal ³
g	Strong gley
h	Illuvial organic matter accumulation
i	Slightly decomposed organic matter
j	Jarosite accumulation ³
jj	Evidence of cryoturbation ³
k	Pedogenic carbonate accumulation
m	Strong cementation (pedogenic, massive)
n	Pedogenic, exchangeable sodium accumulation
0	Residual sesquioxide accumulation (pedogenic)

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р	Plow layer or other artificial disturbance	
q	Secondary (pedogenic) silica accumulation	
r	Weathered or soft bedrock	
S	Illuvial sesquioxide accumulation	
SS	Slickensides	
t	Illuvial accumulation of silicate clay	
٧	Plinthite	
w	Weak color or structure within B (used only with B)	
Х	Fragipan characteristics	
у	Pedogenic accumulation of gypsum	
Z	Pedogenic accumulation of salt more soluble than gypsum	

- ¹ Keys to Soil Taxonomy, 6th Edition, 1994.
- ² Keys to Soil Taxonomy, 7th Edition, 1996.
- ³ NRCS Soil Classification Staff, 1997; 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 surface¹, 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.

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Organic horizons were recorded as above and mineral horizons recorded as below, relative to the mineral surface.) Example:

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

- Onventionally, the "soil surface" is considered to be the top boundary of the first layer that can support plant / root growth. This equates to:
- a) (for bare mineral soil) the air/fine earth interface;
- b) (for vegetated mineral soil) the upper boundary of the first layer that can support root growth;
- c) (for organic mantles) the same as b) but <u>excludes</u> freshly fallen plant litter, and includes litter that has compacted and begun to decompose; e.q., Oi horizon;
- d) (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;
- e) (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. 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*.

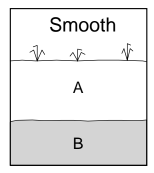
Distinctness -

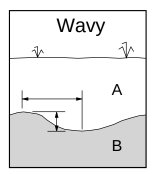
Distinctness Class	Code PDP NASIS		Criteria: thickness
Very Abrupt		V	< 0.5 cm
Abrupt	Α	Α	0.5 to < 2 cm
Clear	С	С	2 to < 5 cm
Gradual	G	G	5 to < 15 cm
Diffuse	D	D	≥ 15 cm

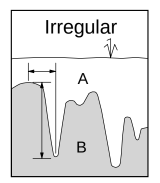
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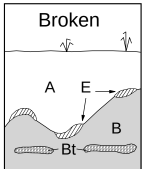
Topography - Cross-sectional shape of the contact between horizons.

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	В	Discontinuous horizons; discrete but
		intermingled, or irregular pockets

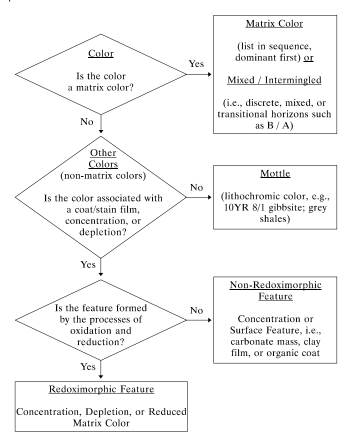








DECISION FLOWCHART FOR DESCRIBING SOIL COLORS - Use the following chart to decide how and with which data elements the color patterns of a soil or soil feature should be described.



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.)

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(Soil) Matrix Color - (Soil) Color - Use Munsell® notation (Hue, Value, Chroma); e.g., *10YR 3/2*. Neutral Gley colors are written as chroma of zero (0); e.g., *N 4/0*. 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.

Color Location or Condition	Co	Code	
	PDP	NASIS	
COLOR LOCATION			
Interior (within ped)	1	IN	
Exterior (ped surface)	2	EX	
COLOR, MECHANICAL CONDITION			
Broken Face	8	BF	
Crushed	3	CR	
Rubbed (used only with Organic Matter)	9	RU	
COLOR, REDOXIMORPHIC CONDITION			
Oxidized ¹	5	OX	
Reduced ²		RE	
COLOR, INTRICATE MULTICOLORED PATTERN			
Variegated ³		VA	

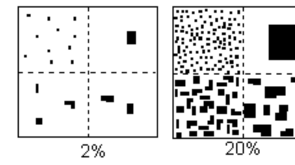
- ¹ Soil that is reduced in situ, but oxidizes (changes color) after extraction and exposure to air. A mineral example is vivianite. *NOTE*: Not used for soil that's normally oxidized in-place. For indicators of reduction see Redoximorphic Features.
- ² Color immediately after extraction from a reduced environment, prior to oxidation; e.g., FeS. Also used to record Reduced Matrix.
- ³ Color pattern is too intricate (banded or patchy) with numerous, diverse colors to credibly identify dominant matrix colors.

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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 & 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 (use the "Concentrations - Shape Table"). 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) -

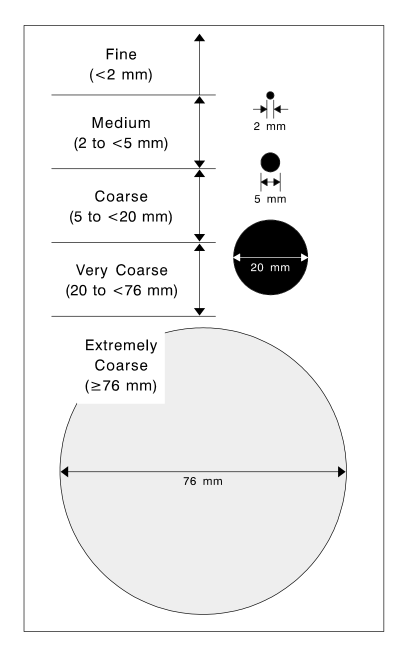
Quantity	Code		Criteria:
Class	Conv	NASIS	range in percent
Few	f	%	< 2% of surface area
Common	С	%	2 to < 20% of surface area
Many	m	%	≥ 20% of surface area



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

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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.

Contrast Class	Code	Difference in Color Between Matrix and Mottle			
		Hue 1	Value		Chroma
Faint 2	F	same page	0 to ≤ 2	and	≤1
Distinct	D	same page	> 2 to < 4	and	< 4
				<u>or</u>	
		L	< 4	and	> 1 to < 4
		1 page	≤ 2	and	≤1
Prominent	Р	same page	≥ 4	or	≥ 4
		1 page	> 2	or	> 1
		≥ 2 pages	≥0	or	≥ 0

- ¹ 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).
- Faint also includes mottles or RMFs that are similar in color to the matrix that have both low (e.g., ≤ 3) value and chroma, and differ by up to 2.5 units (one page) of hue.

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 (optional)**, and **Hardness (optional)** can be described. Use the choices in the appropriate "Redoximorphic Features Table".

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Contrast of Soil Mottles

(For Use with Munsell Color Book)

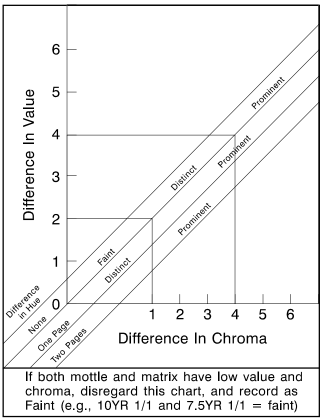


Chart Directions:

- A. Select the appropriate "Difference in Hue" line ("None" means "same page").
- B. Record greatest contrast of value or chroma at hue line intercept (faint, distinct, or prominent).

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REDOXIMORPHIC FEATURES (RMF) DISCUSSION

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 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:

- 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 Fe⁺³ or Fe⁺². Types of redox concentrations are:
 - 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" (chroma ≤ 2). Depletions with chroma ≤ 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 ≥ 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 hue, a higher value, or a lower chroma than the matrix color. Color value is normally ≥ 4. Loss of pigmentation results from a loss of Fe and/or Mn and clay. Silt coats or skeletans commonly form as depletions but can be non-redox concentrations, if deposited as flow material in pores or along faces of peds.

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Reduced Matrix - A soil horizon that has an in situ matrix chroma ≤ 2 due to the presence of 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 α, α'- dipyridyl dissolved in 1N ammonium acetate (NH₄OAc) pH 7 can verify the presence of 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 <u>not</u> 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, hard, sharp* or *c, 2, p, 5 YR 2.5/1, FMM, M, o, h. s.*

REDOXIMORPHIC FEATURES - KIND -

Kind	(Code	Kind	С	ode		
	PDP NASIS			PDP	NASIS		
REDUCED MATR	REDUCED MATRIX (chroma ≤ 2 primarily from Fe ⁺²)						
Reduced Matrix		RMX					
REDOX DEPLETI	ONS (lo	ss of pigme	ent or material)				
Clay Depletions	A3	CLD	Iron Depletions (includes depletion halo)	F5	FED		
Chroma > 2	-	HCD	Chroma > 2		HFD		
REDOX CONCENTRATIONS (accumulated pigment, material)							
Masses ¹ (noncemented)							
Iron (Fe+3) 3, 4, 5	F2	F3M	Iron-Manganese 3, 4, 5	M2	FMM		
Iron (Fe+2) 2		F2M	Manganese 4, 5	M8	MNM		
Nodules 1 (cemented; no layers, crystals not visible at 10X)							
Ironstone	F4	FSN	Iron-Manganese 4	M5	FMN		
Plinthite	Plinthite F1 PLN						
Concretions 1 (ce	mented;	distinct laye	ers, crystals not visible)				
Iron-Manganese 4				M3	FMC		

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Surface Coats / Films or Hypocoats					
Manganese (mangans: black, very thin, exterior films)	M 6	MNF			
Ferriargillans (Fe+3 stained clay film) I 6 FEF					

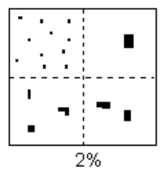
- ¹ See discussion under **Concentrations** for definitions.
- A concentration of reduced iron Fe⁺²; e.g., FeS.
 A concentration of oxidized iron Fe⁺³; e.g., hematite, (formerly described as reddish mottles).
- Iron and Mn commonly occur in combination and field identification of distinct phases is difficult. Use *Mn masses* only for those that are at least *Slightly Effervescent* with H₂O₂. Describe nodules and concretions as *Iron-Manganese* unless colors are unambiguous.
 Suggested, color guidelines for field description of Fe vs. Mn Masses:

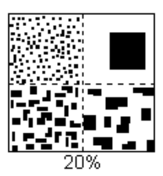
Color of C	oncentration	Dominant Composition
Value	Chroma	
≤ 2	≤ 2	Mn
> 2 & ≤ 4	> 2 & ≤ 4	Fe & Mn
> 4	> 4	Fe

⁶ In PDP, these features (codes) are recorded under **Coat - Kind**.

REDOXIMORPHIC FEATURES - QUANTITY (Percent of Area Covered) -

Class	Code		Criteria: Percent of
	Conv.	NASIS	Surface Area Covered
Few	f	#	< 2
Common	С	#	2 to < 20
Many	m	#	≥ 20





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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* (O).

REDOXIMORPHIC FEATURES - LOCATION - Describe the location(s) of the Redoximorphic Feature within the horizon (use "Concentrations - Location Table"); e.g., *In the matrix (R1)*.

REDOXIMORPHIC FEATURES - HARDNESS - Describe the hardness of the Redoximorphic Feature (use cementation classes from the "Consistence - Rupture Resistance for Blocks / Peds / Clods Table"); 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)*.

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CONCENTRATIONS DISCUSSION

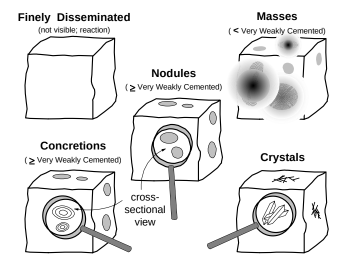
Concentrations are soil features that form by accumulation of material during pedogenesis. Dominant processes involved are chemical dissolution/ precipitation; oxidation and reduction; and physical and/or biological removal, transport, and accrual. Types of concentrations (modified from Soil Survey Staff,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

- 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 CaCO₃ by HCI) or other proxy indicators.
- 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.
- 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.
- 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.
- 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.
- 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).

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

Type of Distribution	Documentation	Examples
Finely Disseminated (not visible)	Horizon Suffix	Carbonates (Bk) Salts (Bz, Bn)
Masses, Nodules,	Redoximorphic	Mn nodules
Concretions, Crystals,	Features, or	Fe concretions
Biological Features	Concentrations	Insect casts
Continuous Cementation	Terms in Lieu of	Duripan
	Texture	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*.

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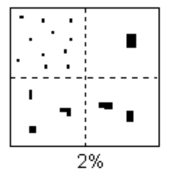
CONCENTRATIONS (NON-REDOX) (accumulations of material)					
Kind		ode	Kind	Code	
	PDP	NASIS		PDP	NASIS
MASSES (noncem	ented;	crystals	not visible with 10X hand	lens)	
Barite (BaSO ₄)	B2	BAM	Gypsum (CaSO ₄ ·2H ₂ 0)	G2	GYM
Carbonates	K2	CAM	Salt	H2	SAM
(Ca, Mg, NaCO3)			(NaCl, Na-Mg Sulfates)		
Clay Bodies	A2	CBM	Silica	S2	SIM
Gypsum (Nests)	G3	GNM			
NODULES (cemen	ited; no	n-crystal	lline at 10X, no layers)		
Carbonates 1	C4	CAN	Gibbsite (Al ₂ O ₃)	E4	GBN
Durinodes (SiO ₂)	S4	DNN	Opal	S1	OPN
CONCRETIONS (c	emente	ed; non-c	rystalline at 10X, distinct i	layers)	
Carbonates 1	C3	CAC	Silica	S3	SIC
Gibbsite	E3	GBC	Titanium Oxide		TIC
CRYSTALS (crysta	als visi	ble with 1	10X hand lens)		
Barite (BaSO ₄)	B1	BAX	Gypsum (CaSO ₄ ·2H ₂ 0)	G1	GYX
Calcite (CaCO3)	C1	CAX	Salt	H1	SAX
			(NaCl, Na-Mg Sulfates)		
BIOLOGICAL CON	ICENTI	RATIONS	(byproducts or pseudom	orphs)	
Fecal Pellets		FPB	Shell Fragments		SFB
			(terrestrial or aquatic)		
Insect Casts 2	T3	ICB	Sponge Spicules ³		SSB
Plant Phytoliths 3		PPB	Worm Casts ²	T2	WCB
(plant opal)					
Root Sheaths		RSB			

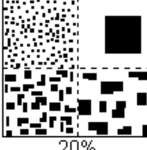
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Also known as loess kinchen, loess puppies, etc.
 Worm casts are ovoid, fecal pellets excreted by earthworms. Insect casts are cemented (e.g., CaCO₃) molds of insect bodies or burrows.
 May require magnification > 10X to be observed.

CONCENTRATIONS - QUANTITY (PERCENT OF AREA COVERED) -

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





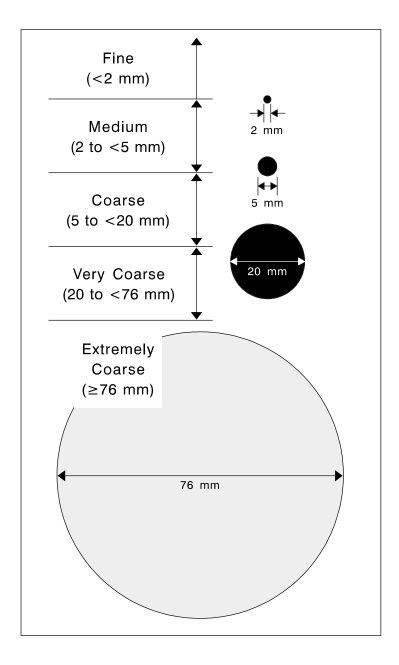
CONCENTRATIONS - SIZE - Use "RMF's" and "Mottle Size Classes". (See graphic on next page.)

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"; e.g., *Moist (M)* or *Dry (D)*.



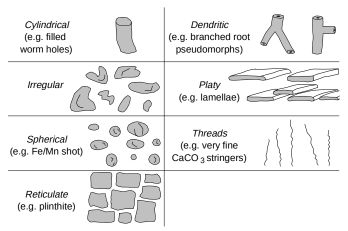
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CONCENTRATIONS - SHAPE -

Shape	C PDP	ode NASIS	Criteria
Cylindrical	С	С	tubular & elongated bodies; e.g., filled worm holes 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	Р	Р	relatively thin, tabular sheets, lenses; e.g., lamellae
Reticulate		R	crudely interlocking bodies with similar spacing; e.g., plinthite
Spherical ¹	0	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 ₃ stringers

¹ Called *Rounded* in PDP.

Examples of Mottles, Concentrations, and RMF Shapes



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

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Location	С	ode
	PDP	NASIS
MATRIX (in soil matrix; not associated with, peds or p	ores)	
In the matrix (not associated with peds/pores)		MAT
In matrix around depletions		MAD
In matrix around concentrations		MAC
Throughout (e.g., finely disseminated carbonates)	Т	TOT
PEDS (on or associated with faces of peds)		
Between peds	Р	BPF
Infused into the matrix along faces of peds (hypocoats) 1		MPF
On faces of peds (all orientations)		APF
On horizontal faces of peds		HPF
On vertical faces of peds		VPF
PORES (in pores, or associated with surfaces along p	ores)	
On surfaces along pores		SPO
Infused into the matrix adjacent to pores (hypocoats) 1		MPO
Lining pores ¹		LPO
OTHER		
In cracks	С	CRK
Top of horizon	М	TOH
Around rock fragments	S	ARF
On bottom of rock fragments (e.g., pendants)		BRF

¹ See illustration under **Ped and Void Surface Features - Kind**.

CONCENTRATIONS - HARDNESS - Describe the relative force required to crush the concentration body. Record the appropriate Rupture Resistance - Cementation Class (see "Rupture Resistence Table"); e.g., Moderately Cemented (exclude the Non-Cemented class). NOTE: PDP doesn't recognize the Moderately Hard class, dry nor moist (= Very Weakly Cemented class).

 $\ensuremath{\textbf{CONCENTRATIONS}}$ - $\ensuremath{\textbf{BOUNDARY}}$ - 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	С	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.

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PED & VOID SURFACE FEATURES

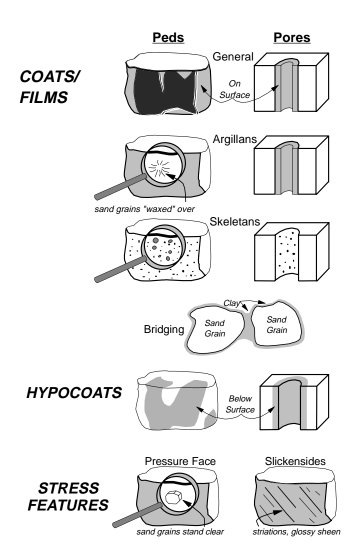
These features are coats/films, hypocoats, or stress features formed by translocation and deposition, or shrink-swell processes on or along surfaces. Describe **Kind**, **Amount Class** (percent in NASIS and PDP), **Distinctness**, **Location**, and **Color** (dry or moist). An example is: *many*, *faint*,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

PED & VOID SURFACE FEATURES - KIND (non-redoximorphic) -

Kind	Code		Field Criteria	
	PDP	NASIS		
COATS, FILMS (exterior, adhered to surface)				
Carbonate Coats	K	CAF	off-white, effervescent with HCl	
Silica (silans, opal)		SIF	off-white, noneffervesent with HCI	
Clay Films (Argillans)	Т	CLF	waxy, exterior coats	
Clay Bridging	D	BRF	"wax" between grains	
Ferriargillans		see	Fe ⁺³ stained clay film	
Described as RMF - Kind		RMFs		
Gibbsite Coats (sesquan)	G	GBF	AIOH ₃ , off-white, noneffervescent with HCI	
Manganese (mangans)		see	black, thin films effervescent with	
Described as RMF - Kind		RMFs	H ₂ O ₂	
Organic Stains		OSF	dark organic films	
Organoargillans	0	OAF	dark, organic stained clay films	
Sand Coats	Z	SNF	separate grains visible with 10X	
Silt Coats 1	R	SLF	separate grains not visible at 10X	
Skeletans 2 (sand or silt)	S	SKF	clean sand or silt grains as coats	
Skeletans on argillans	Α	SAF	clean sand or silt over clay coats	
HYPOCOATS 3 (A stain inf	used I	beneath .	a surface.)	
STRESS FEATURES (exter	rior fa	ce)		
Pressure faces	Р	PRF	look like clay films; sand grains	
(i.e. stress cutans)			uncoated	
Slickensides	K	SS	slip face; grooves, striations, glossy or shiny	

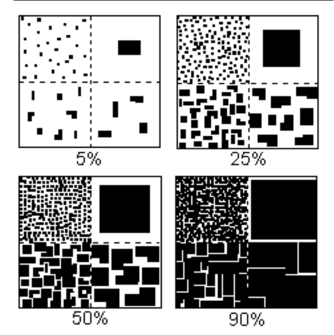
- Individual silt grains are not discernible with a 10X lens. Silt coats occur as a fine, off-white, noneffervescent, "grainy" coat on surfaces.
 Skeletans are (pigment) stripped grains > 2 μm and < 2 mm (Brewer,
- ² Skeletans are (pigment) stripped grains > 2 μm and < 2 mm (Brewer, 1976). Preferably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

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

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



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

Continuity Class	Code (Conv.)	Criteria: Features Occur As
Continuous	С	Entire Surface Cover
Discontinuous	D	Partial Surface Cover
Patchy	Р	Isolated Surface Cover

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PED & 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	Р	Markedly visible without magnification; sharp visual contrast between materials.

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

Location	Co	de
	PDP	NASIS
PEDS		
On Bottom Faces of Peds	L 1	BF
On Top Faces of Peds	U 1	TF
On Vertical Faces of Peds	V	VF
On All Faces of Peds (vertical & horizonal)	Р	PF
On Tops of Soil Columns	С	TC
OTHER (NON-PED)		
Between Sand Grains (bridging)	В	BG
On Surfaces Along Pores	I 1	SP
On Surfaces Along Root Channels	I 1	SC
On Concretions	0	CC
On Nodules	N	NO
On Rock Fragments	R	RF
On Top Surfaces of Rock Fragments	U 1	TR
On Bottom Surfaces of Rock Fragments	L 1	BR

¹ Codes are repeated because these choices are combined in PDP.

PED & VOID SURFACE FEATURES - COLOR - Use standard Munsell® notation (hue, value, chroma) to record feature color.

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(SOIL) TEXTURE

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 (< 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.

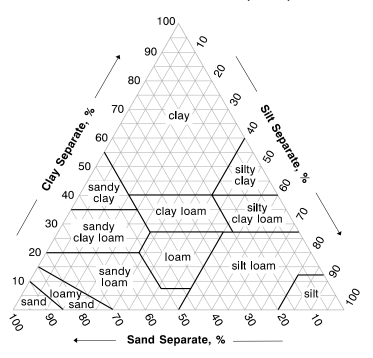
NOTE: **Soil Texture** encompasses only the fine earth fraction (< 2 mm). **Particle Size Distribution** (PSD) encompasses the whole soil, including both the fine earth fraction (< 2 mm) and rock fragments (> 2 mm).

TEXTURE CLASS -

Texture Class	C	ode
	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	1	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	С	С

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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 & Quantity**.

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

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Relationships Among Particle Size Classes and Different Systems

		FINE	FINE EARTH	_			ROCI	ROCK FRAGMENTS		150 380 channers flagstones	80
10001		Silt		3,	Sand			Gravel	S	Cob- Strrr	
OSDA	Cla S	fi.	co. v	v.fii.	med co.	>0	fi.	med.	co. pl	ples Signes	s and a s
brebaets 211		.002 mm	02 05	Τ.	.25 .5	1 2	2 mm 5	20	92	250 mm	600 mm
Sieve No (opening):	pening):		300	300 140	60 35	18 10	4	(3/4")	(3")	(10")	(25")
Inter-		±		Sand	ρι			-			
national ²	<u>ر ه</u>	100		<u>.</u>	.00		Grave	<u> </u>		Sellores	
	9.	.002 mm	.02		.25	- 01	2 mm	20 mm	E		
510 (18)		110			Sand	٦		Grave	Č	4	0,00
Ouilled		ollt of olay		₩.	Е	med.	.00	fi.			poniders
			o.	.074	4.2	2 3	2 mm 4.8	- 61	92	300 mm	
1 1 1		-			Sand		Grave	Gravel or Stones		roken Rock	Broken Rock (angular),
AASHIO	Clay	110 		æ'		.00	ij.	med.	0 .00	or Boulders (rounded)	(rounded)
0.000000	-	.005 mm	9.	074	.42	2	mm	9.5 25	75 mm	ε	
Sieve No. (opening):	pening):		2	200	40	10		(3/8") (1")	(3")		
phi #: 1	12 10	9 2 8 6	2	4 3	2 1	0 -1	-5	3 4 5	2- 9-	6- 8-	-10 -12
Modified	\ \ \ \ \				200		•	44	30,	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Wentworth ⁶ To Clay	√ ∽ clay				Saliu		2	benones	0		A √ ⊆sian
S Standard	0.	.002 .004 .008 .016 .031 .062 .125 .25	6.031.06	62 125	25 .5	1 2	2 mm	8 16 32	9	256	4092 mm
Sieve No. (opening):	pening):		23	230 120 60	60 35 18	18 10	ß				

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References for Table Comparing Particle Size Systems

- 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.
- International Soil Science Society. 1993. In: Soil Survey Manual. Soil Survey Staff, USDA Soil Conservation Service, Agricultural Handbook No. 18, U.S. Gov. Print. Office, Washington, D.C. 503 p.
- ³ 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.
- ASSHTO. 1986a. Recommended practice for the classification of soils and soil-aggregate mixtures for highway construction purposes. ASSHTO 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.
- ASSHTO. 1986b. Standard definitions of terms relating to subgrade, soil-aggregate, and fill materials. ASSHTO 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.
- Ingram, R.L. 1982. Modified Wentworth scale. In: Grain-size scales. AGI Data Sheet 29.1. In: Dutro, J.T., Dietrich, R.V., and Foose, R.M. 1989. AGI data sheets for geology in the field, laboratory, and office, 3rd edition. American Geological Institute, Washington, D.C.

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ROCK	Co	ode	Criteria: Percent (By Volume)	
FRAGMENTS:		PDP /	of Total Rock Fragments and	
Size & Quantity 1	Conv.	NASIS	Dominated By (name size): 1	
HARD ROCK FRAGM	IENTS (> 2	mm)		
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	
PARA (SOFT) ROCK	FRAGMEN	ITS (> 2 mn	n) ^{2, 3}	
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)	

- The "Quantity" modifier (e.g., very) is based on the total rock fragment content. The "Size" modifier (e.g., cobble) is based on the largest, dominant fragment size. For a mixture of sizes (e.g., gravel and stones), the smaller size must exceed 2X the amount of the larger size to be named (e.g., 30% gravel and 14% stones = very gravelly; 20% gravel and 14% stones = stony).
- Use "Para" prefix if the rock fragments are soft (i.e., meet criteria for "para"). [Rupture Resistance Cementation Class < Moderately Cemented, and do not slake (24 hrs in water).]</p>

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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 1- (adjectives)

Types	C	ode	Criteria:
	PDP	NASIS	
VOLCANIC			
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 ≥ 100% of the dry weight
Medial		MEDL	Andic properties and with field moist 15 bar water content ≥ 30% to < 100% of the dry weight or ≥ 12% water content for air-dried samples
ORGANIC SOILS	ì		
Grassy ²		GS	OM > 15% (vol.) grassy fibers
Herbaceous ² Mossy ²		HB MS	OM > 15% (vol.) herbaceous fibers OM > 15% (vol.) moss fibers
Mucky Peaty	MK PT	MK PT	Mineral soil > 10% OM and < 17% fibers Mineral soil > 10% OM with > 17% fibers
Woody ²		WD	OM ≥ 15% (vol.) wood pieces or fibers
LIMNIC MATERIALS			
Coprogenous Diatomaceous	1 1	COP DIA	
Marly		MR	
OTHER			
Gypsiferous Permanently Frozen	 PF	GYP PF	≥ 15% (weight) gypsum e.g., Permafrost

- Compositional Texture Modifiers can be used with the Soil Texture Name; e.g., gravelly ashy loam or mossy peat. For definitions and usage of Compositional Texture Modifiers, see the National Soil Survey Handbook Part 618 (Soil Survey Staff, 1996c).
- ² Used only with Histosols, histic epipedons, or mucky peats and peats.

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TERMS USED IN LIEU OF TEXTURE - (nouns)

Terms Used in Lieu	C	ode
of Texture	PDP	NASIS
SIZE (HARD ROCKS)		
Gravel	G	G
Cobbles	CB	CB
Stones	ST	ST
Boulders	В	BY
Channers		CN
Flagstones		FL
SIZE (SOFT ROCKS)		
Paragravel		PGR
Paracobbles		PCB
Parastones		PST
Paraboulders		PBY
Parachanners		PCN
Paraflagstones		PFL
COMPOSITION		
Cemented / Consolidated:		
Duripan (silica cement)		DUR
Ortstein (organic with Fe and Al cement)		OR
Petrocalcic (carbonate cement)		PC
Petroferric (Fe cement)		PF
Petrogypsic (gypsum cement)		PGP
Placic Horizon (thin layer cemented by Fe & Mn)		PL
Unweathered Bedrock (unaltered)	UWB	UB
Weathered Bedrock (altered; e.g., some Cr	WB	WB
horizons)		
Organics:		
Highly Decomposed Plant Material (Oa) 1		HPM
Moderately Decomposed Plant Material (Oe) 1		MPM
Slightly Decomposed Plant Material (Oi) 1		SPM
Muck ² (≈Oa)		MUCK
Mucky Peat ² (≈ <i>Oe</i>)		MPT
Peat ² (≈Oi)		PEAT
Other:		
Finely Stratified (contrasting textures)		FS
Ice (permanently frozen) 3, 4		IC
Water (permanent) 3, 4		W

- Use only with mineral soil layers.
 Use only with Histosols or histic epipedons.
 Use only for layers found below the soil surface.
 In NASIS, use permanently frozen water to convey permafrost.

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ROCK and OTHER FRAGMENTS

These are discrete, water-stable particles > 2 mm. Hard Rock Fragments have a Rupture Resistance - Cementation Class ≥ Strongly Cemented. Other Fragments (e.g., soft rock, wood) are less strongly cemented. Describe Kind, Volume Percent (classes given below), Roundness or Shape, and Size (mm).

ROCK AND OTHER FRAGMENTS - KIND - 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	С	ode	Kind	C	ode
	PDP	NASIS		PDP	NASIS
Includes all choices i	n Bedr	ock - Kir	nd (except <i>Interbed</i>	<i>dded</i>), pli	US:
Calcrete (caliche) 1		CA	Scoria		SC
Charcoal		CH	Volcanic bombs		VB
Cinders	E5	CI	Wood		WO
Lapilli		LA			

Fragments strongly cemented by carbonate, may include fragments derived from petrocalcic horizons.

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**.

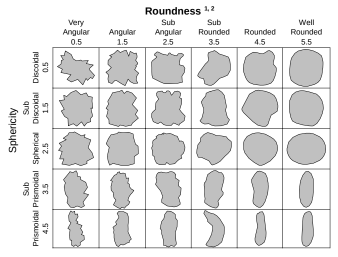
ROCK AND OTHER FRAGMENTS - ROUNDNESS - Estimate the relative roundness of rock fragments; use the following classes. (Called **Fragment Roundness** in PDP.)

Roundness	Co	ode	Criteria: visual estimate 1
Class	PDP	NASIS	
Very Angular		VA	
Angular	1	AN	[Use Roundness
Subangular	2	SA	graphic on next page]
Subrounded	3	SR	
Rounded	4	RO	
Well Rounded	5	WR	

¹ The criteria consist of a visual estimation; use the following graphic.

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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 <u>not</u> quantify **Sphericity**. It is included here for completeness and to show the range in **Fragment Roundness**.)



- ¹ After Powers, 1953.
- Numerical values below *roundness* and *sphericity* columns are class midpoints (median rho values) (Folk, 1955) used in statistical analysis.

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ROCK AND OTHER FRAGMENTS - SIZE CLASSES AND DESCRIPTIVE TERMS -

Size ¹	Noun	Adjective ²		
SHAPE - SPHERICAL or CUBI	ELIKE (discoidal, sub	discoidal, or spherical)		
> 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		
SHAPE - FLAT (prismoidal or subprismoidal)				
> 2 - 150 mm long	channers	channery		
> 150 - 380 mm long	flagstones	flaggy		
> 380 - 600 mm long	stones	stony		
> 600 mm long	boulders	bouldery		

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Fragment size is measured by sieves; class limits have a > lower limit.
 For a mixture of sizes (e.g., gravels and stones present), the smaller size must exceed 2X the quantity of the larger size (e.g., 30% gravel and 14% stones = gravelly, but 20% gravel and 14% stones = stony).

(SOIL) STRUCTURE

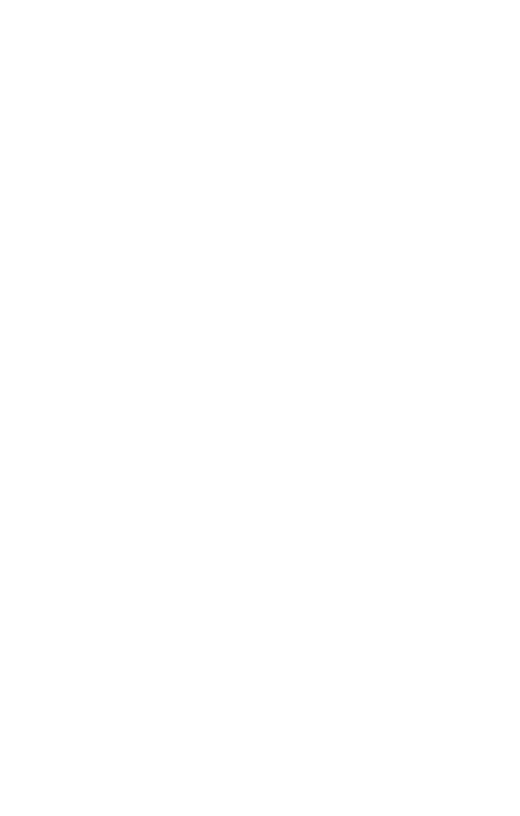
(Soil) Structure is the naturally occurring arrangement of soil particles into aggregates that results from pedogenic processes. Record **Grade**, **Size**, and **Type**. For compound structure, list each **Size** and **Type**; e.g., *medium and coarse SBK parting to fine GR*. Up to ten entries (per horizon) are permitted in PDP. (For PDP only, estimate the percent of each type.) 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) -

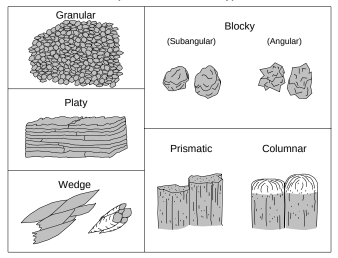
Type	C	ode	Criteria:
. , , , ,		NASIS	(definition)
NATURAL S	OIL ST	RUCTU	RAL UNITS (pedogenic structure)
Granular	gr	GR	Small polyhedrals, with curved or very
			irregular faces.
Angular	abk	ABK	Polyhedrals with faces that intersect at
Blocky			sharp angles (planes).
Subangular	sbk	SBK	Polyhedrals with sub-rounded and planar
Blocky			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".
STRUCTURELESS			inner commonly are broading.
Single Grain	sg	SGR	No structural units; entirely noncoherent;
Ĭ			e.g., loose sand.
Massive	m	MA	No structural units; material is a coherent
			mass (not necessarily cemented).
ARTIFICIAL structure)	EARTI	HY FRA	GMENTS OR CLODS ¹ (non-pedogenic
Cloddy ¹		CDY	Irregular blocks created by artificial
- · · · ,		-	disturbance; e.g., tillage or compaction.

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.

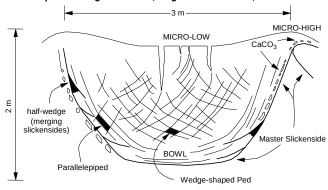
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Examples of Soil Structure Types



Example of Wedge Structure, Gilgai Microfeatures, & Microrelief



Modified from: Lynn and Williams, Soil Survey Horizons, 1992.

(SOIL) STRUCTURE - GRADE -

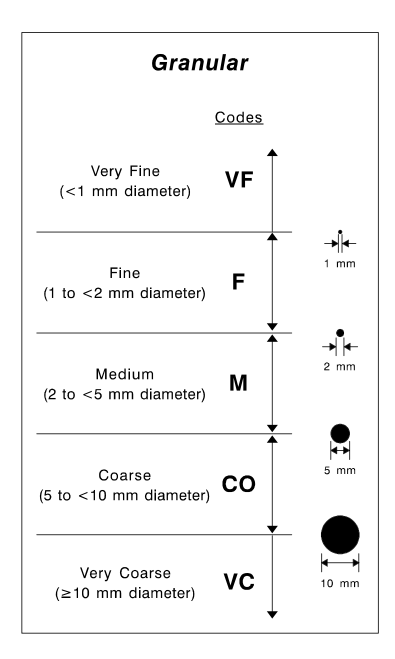
Grade	Code	Criteria
Structureless	0	No discrete units observable in place or in hand sample.
Weak	1	Units are barely observable in place or in a hand sample.
Moderate	2	Units well-formed and evident in place or in a hand sample.
Strong	3	Units are distinct in place (undisturbed soil), and separate cleanly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

(SOIL) STRUCTURE - SIZE -

Size Class	Code Conv NASIS		Criteria: structural unit size ¹ (mm)		
			Granular Platy ² Thickness	Columnar, Prismatic, Wedge ³	Angular & Subangular Blocky
Very Fine (Very Thin ²)	vf (vn ¹)	VF (VN ¹)	< 1	< 10	< 5
Fine (Thin ⁷)	f (tn ¹)	F (TN ¹)	1 to < 2	10 to < 20	5 to < 10
Medium	m	М	2 to < 5	20 to < 50	10 to < 20
Coarse (Thick ²)	co (tk ²)	CO (TK ²)	5 to < 10	50 to < 100	20 to < 50
Very Coarse (Very Thick)	vc (vk ²)	VC (VK ²)	≥ 10	100 to < 500	≥ 50
Extr. Coarse	ес	EC		≥ 500	

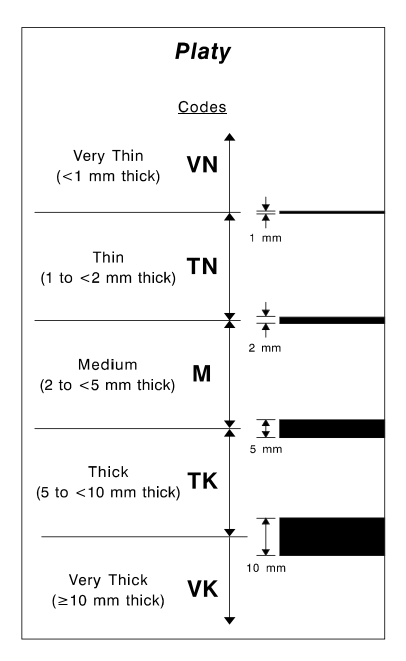
- ¹ Size limits always denote the <u>smallest</u> dimension of the structural
- For platy structure only, substitute thin for fine and thick for coarse in the size class names.
 Wedge structure is generally associated with Vertisols (for which it is a requirement) or related soils with high amounts of smectitic clays.

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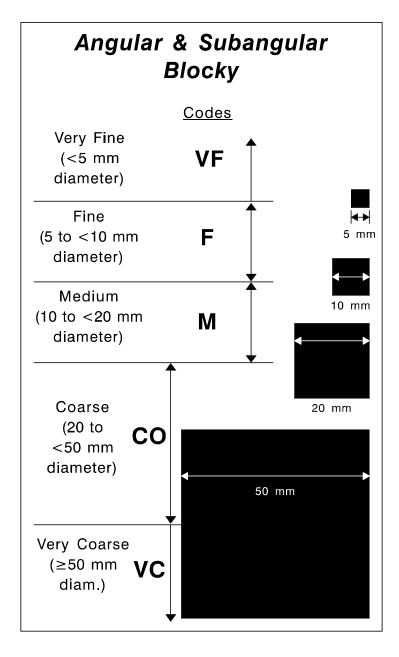
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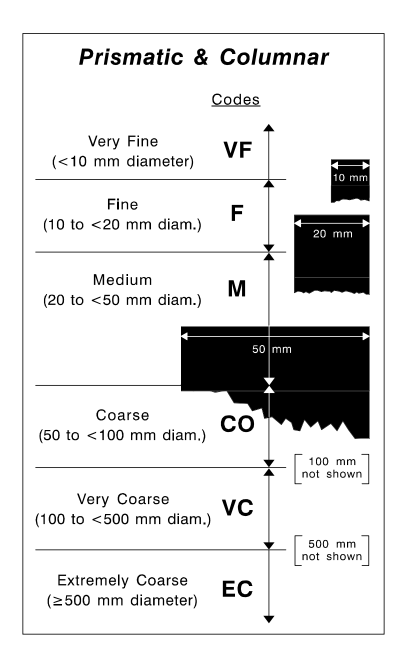


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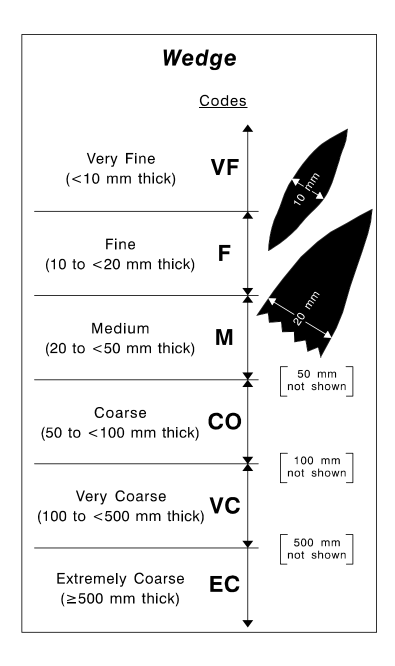


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CONSISTENCE

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., ≈ 2.5 - 3.1 cm) are not obtainable, use the following equation and the table below to calculate the stress at failure: [(2.8 cm / cube length cm)² X estimated stress (N) at failure)]; e.g., for a 5.6 cm cube [(2.8/5.6)² X 20 N = 5 N \Rightarrow 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



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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 moisture condition (*dry* vs. *moist*) and / or the *Cementation* column, if applicable.

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

This is not a field test; specimen must be air dried overnight and then submerged in water for a minimum of 1 hour prior to test.
 Codes in parentheses are obsolete criteria (Soil Survey Staff,

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^{1951).}

Soil Moisture Status (Consistence) (OBSOLETE) - Historical classes (Soil Survey Staff, 1953).

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

- Historically, consistence prefixes (*d* for dry, *m* for moist) were commonly omitted, leaving only the root code; e.g., *vfr* for *mvfr*.
 Hard Class (Dry) was split into Moderately Hard and Hard (Soil
- Survey Staff, 1993).

Surface Crust and Plates -

Class (air dried)	Code	Force ¹ (Newtons)
Extremely Weak	EW	Not Obtainable
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

¹ 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 1
carbonates	K
gypsum	G
humus	Н
iron	I
silica (SiO ₂)	S

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

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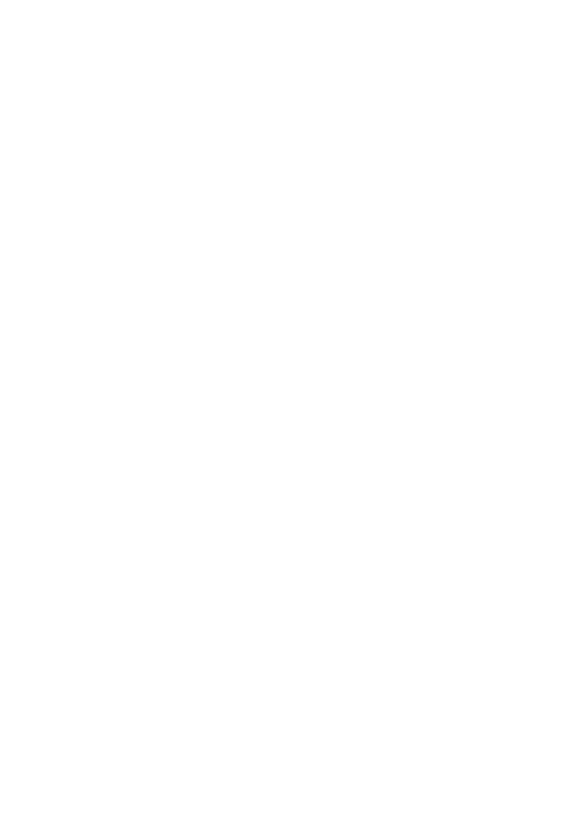


MANNER OF FAILURE - The rate of change and the physical condition soil attains when subjected to compression. Samples are moist or wetter.

Failure Class	(ode	Criteria:
Tunuic Oluss	PDP	NASIS	Related Field Operation
BRITTLENESS			Use a 3 cm block.
DATTELLEGO			(Press between thumb & forefinger.)
Brittle	В	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.
FLUIDITY			Use a palmful of soil.
			(Squeeze in hand.)
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.
SMEARINESS			Use a 3 cm block.
			(Press between thumb & forefinger.)
Non-Smeary 1	NS	NS	At failure, the sample does not change
			abruptly to fluid, fingers do not skid, no
144 11 0 1	14/0	1410	smearing occurs.
Weakly Smeary 1	WS	WS	At failure, the sample changes abruptly
			to fluid, fingers skid, soil smears, little
Madarataly	MS	MS	or no water remains on fingers. At failure, the sample changes abruptly
Moderately Smeary ¹	IVIS	IVIS	to fluid, fingers skid, soil smears, some
Sineary ·			water remains on fingers.
Strongly	SM	SM	At failure, the sample abruptly changes
Smeary ¹	JIVI	Jivi	to fluid, fingers skid, soil smears and is
			slippery, water easily seen on fingers.

Smeary failure classes are used dominantly with Andic materials, but may also be used with some spodic materials.

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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.

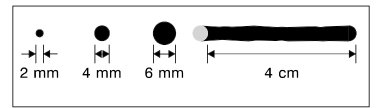
Stickiness		Code		Criteria: Work moistened soil
Class	Conv	PDP	NASIS	between thumb and forefinger
Non-Sticky	(w) so	SO	SO	Little or no soil adheres to fingers, after release of pressure.
Slightly Sticky	(w) ss	SS	SS	Soil adheres to both fingers, after release of pressure. Soil stretches little on separation of fingers.
Moderately Sticky ¹	(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.

¹ 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		Code		Criteria:
Class	Conv	PDP	NASIS	Make a roll of soil 4 cm long
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 ¹	(w) p	Р	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.

¹ Historically, the *moderately plastic* class was simply called *plastic*.



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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 mm²) 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 mega-pascals (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/ft² (tons/ft² ≈ kg/cm²). The penetrometer does <u>not</u> directly measure penetration resistance. The penetrometer scale is correlated to, and gives a field estimate of <u>unconfined compressive strength</u> 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 1, 2, 3					
tons / ft ²	Original	Lee	Jones 11	Jones 323		
	MPa	MPa	MPa	MPa		
0.25	0.32 L	0.06 VL	1.00 M	3.15 H		
0.75	0.60	0.13 L	1.76	4.20		
1.00	0.74	0.17	2.14 H	4.73		
1.50	1.02 M	0.24	2.90	5.78		
2.75	1.72	0.42	4.80	8.40 EH		
3.50	2.14 H	0.53				

- On wet or "soft" soils, a larger "foot" may be used (Soil Survey Staff, 1993).
- ² 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; e.g., **M**, represents the moderate *Penetration Resistance Class* from the following table.
- ³ 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.

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Penetration Resistance Class	Code	Criteria: 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	Н	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	Ш	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	Н	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.

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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 - 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 Observed 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 1	Code		Average Count ²
_	Conv	NASIS	(per unit area)
Few	1	#	< 1 per area
Very Few ¹		#	< 0.2 per area
Moderately Few 1		#	0.2 to < 1 per area
Common	2	#	1 to < 5 per area
Many	3	#	≥ 5 per area

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

ROOTS - SIZE (Roots and Pores) - See the following graphic for size.

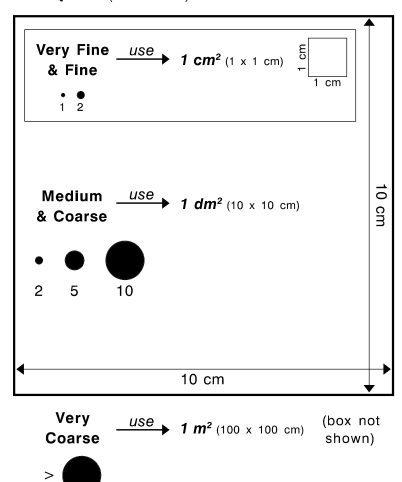
Size Class	Code		Diameter	Soil Area 1
	Conv	NASIS		Assessed
Very Fine	vf	VF	< 1 mm	1 cm ²
Fine	f	F	1 to < 2 mm	1 cm ²
Medium	m	M	2 to < 5 mm	1 dm ²
Coarse	CO	С	5 to < 10 mm	1 dm ²
Very Coarse	VC	VC	≥ 10 mm	1 m ²

One $dm^2 = a$ square that is 10 cm on a side, or 100 cm².

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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.

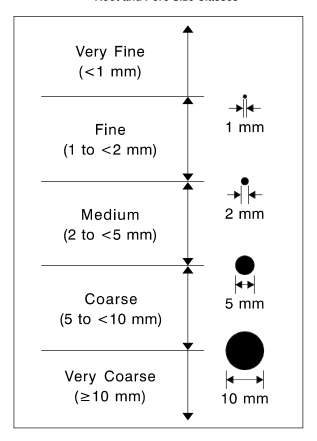
ROOTS - QUANTITY (Roots and Pores) - Soil area to be assessed.



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ROOTS - LOCATION (Roots) -

Location	Code
Between Peds	Р
In Cracks	С
Throughout	Т
In Mat at Top of Horizon 1	M
Matted Around Rock Fragments	R

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.

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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).

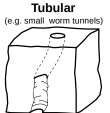
PORES - SIZE - See and use Size (Roots and Pores).

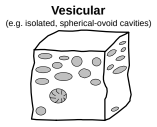
PORES - SHAPE (or Type) - Record the dominant form (also called "type") of pores discernible with a 10X hand lens and by the unaided eye. (See following graphic.)

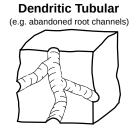
Description	Code PDP NASIS		Criteria
SOIL PORES	1		
Dendritic Tubular	TE	DT	Cylindrical, elongated, branching voids; e.g., empty root channels.
Irregular		IG	Non-connected cavities, chambers; e.g., <i>vughs</i> ; various shapes.
Tubular	TU	TU	Cylindrical and elongated voids; e.g., worm tunnels.
Vesicular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

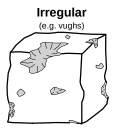
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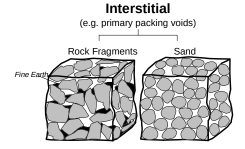
- Oalled "Nonmatrix Pores" in the Soil Survey Manual (Soil Survey Staff, 1993).
- Primary Packing Voids include a continuum of sizes. As used here, they have a minimum size that is defined as pores that are visible with a 10X hand lens. Primary Packing Voids are called "Matrix Pores" in the Soil Survey Manual (Soil Survey Staff, 1993).









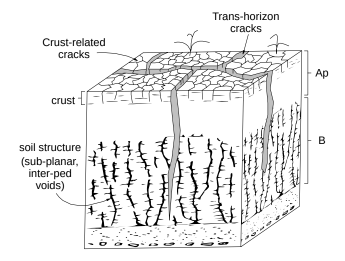


PORES - VERTICAL CONTINUITY - The average vertical distance through which the minimum pore diameter exceeds 0.5 mm. Soil must be moist or wetter.

Class	С	ode	Criteria:
	Conv. NASIS		vertical distance
Low		L	< 1 cm
Moderate		M	1 to < 10 cm
High		Н	≥ 10 cm

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 **Kind**, **Depth**, and **Relative Frequency** (Areal Percentage). A complete example is: *3, 25 cm deep, reversible trans-horizon cracks*.



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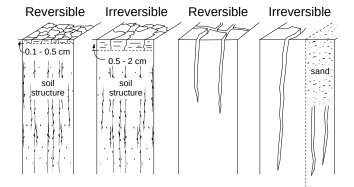
CRACKS - KIND - Identify the dominant types of fissures.

Kind	Code 1	General Description			
derived from raindro	CRUST-RELATED CRACKS ² (shallow, vertical cracks related to crusts; derived from raindrop-splash and soil puddling, followed by dewatering / consolidation and desiccation)				
Reversible Crust- Related Cracks ³	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., rain-drop crust cracks).			
Irreversible Crust- Related Cracks ⁴	ICR	Shallow (e.g., 0.5 - 2 cm); seasonally transient (not present year-round nor every year); minor influence on ponded infiltration (e.g., freezethaw crust & associated cracks).			
TRANS-HORIZON CR	ACKS 5 (deep, vertical cracks that commonly extend			
across more than on	e horizon	and may extend to the surface; derived			
from wetting and dry material)	ing or ori	ginal dewatering and consolidation of parent			
Reversible Trans- Horizon Cracks ⁶	RTH	Transient (commonly seasonal; close when rewetted); large influence on ponded infiltration and Ksat; formed by wetting and drying of soil; (e.g. Vertisols, vertic subgroups).			
Irreversible Trans- Horizon Cracks ⁷	ITH	Permanent (persist year-round; see Soil Taxonomy), large influence on ponded infiltration and Ksat (e.g., extremely coarse subsurface fissures within glacial till; drained polder cracks).			

- No conventional codes, use entire term; NASIS codes are shown.
 Called "Surface-Initiated Cracks" (Soil Survey Staff, 1993).
 Called "Surface-Initiated Reversible Cracks" (Soil Survey Staff, 1993).
 Called "Surface-Initiated Irreversible Cracks" (Soil Survey Staff, 1993).
 Also called "Subsurface-Initiated Cracks" (Soil Survey Staff, 1993).
 Called "Subsurface-Initiated Reversible Cracks" (Soil Survey Staff, 1993). 1993).
- Oralled "Subsurface-Initiated Irreversible Cracks" (Soil Survey Staff, 1993).

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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 (≅ 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.

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SPECIAL FEATURES

Record **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.

SPECIAL FEATURES - KIND - Identify the kind of special soil feature.

Kind	Code 1	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 ²		Thin (e.g., > 1 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).
stone line	SL	A natural concentration of rock fragments caused by water erosoion or transport erosional lag (i.e. carpedolith).
Tongues of Albic Material	E	
Tongues of Argillic Material	В	

Onventional codes consist of the entire name; e.g., Tongues of Albic Material. Consequently, no Conv. code is shown.

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

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² In NASIS, described under **Diagnostic Horizon or Property - Kind**.

PERMEABILITY / SATURATED HYDRAULIC CONDUCTIVITY (DISCUSSION)

The traditional SCS (now NRCS) concept of soil permeability and permeability classes are becoming obsolete. The 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.

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, 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'Neil, 1952) measured falling head, vertical K_{sat} for a limited number of soil cores and referred to the permeability coefficient. Over time, the term "coefficient" was dropped. Extrapolation and inference from the original, modest K_{sat} data set resulted in widespread <u>estimations</u> of the ability of other soils to internally transmit water. Hence, permeability is now a qualitative estimate who's "values" (i.e., classes) are inferred from soil texture or other proxies instead of actual measurements (Exhibit 618-9, NSSH; Soil Survey Staff, 1996c). It is a soil quality, as is soil tilth, which cannot be directly quantified.

A much preferred parameter (and concept) has largely replaced permeability. **Hydraulic Conductivity (K)** is the current standard for measuring a soil's ability to transmit water. Hydraulic conductivity quantifies a material's ability to transmit water. 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 = KAi, [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 (Δ Head / Δ 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.

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.

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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: As with the virtuous child and the non-virtuous look-alike, superficial similarities are deceptive. 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, 1996c).

Permeability	Code		Criteria:
Class	PDP	NASIS	estimated in / hr 1
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	≥ 20

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

SATURATED HYDRAULIC CONDUCTIVITY (KSAT)

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., Amoozemeter, 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".

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K _{sat}	Co	de 1	Criteria ² :		
Class	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	

There are no "codes" for K_{sat}; record the average of measured K_{sat} values (#) which can then be assigned to the appropriate class.

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 gauge the "reducing" status of the soil.

REACTION (pH) - (Called **Field pH** in NASIS.) Record the pH value to the nearest tenth, as measured by pH meter for 1:1 (water:soil), or estimated by the Hellige-Truog® field kit. In PDP, record **pH** by other techniques (e.g., CaCl₂ or Lamotte pH) as a **User Defined Property**.

Descriptive Term	Code 1	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

¹ No "codes"; enter the measured value; class is assigned by PDP.

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For alternative units commonly used for these class boundaries [e.g., Standard International Units (Kg s / m³)], see the Soil Survey Manual (Soil Survey Staff, 1993; p 107).

EFFERVESCENCE - The gaseous response (seen as bubbles) of soil to applied HCI (carbonate test), H_2O_2 (MnO₂ test), or other chemicals. Commonly, ≈ 1 N HCL is used. Apply the chemical to the soil matrix (for HCL, effervescence refers only to the matrix; do not include carbonate masses, which are described as "concentrations"). Record **Effervescence Class** and **Chemical Agent**. 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 **User Defined 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 - Use locations (and codes) from (Ped & Void) Surface Features - Location. *NOTE*: Application of chemicals (e.g., HCL acid) to soil matrix makes many location choices invalid.

Effervescence - Chemical Agent -

Effervescence Agent	C	ode	Criteria
	PDP	NASIS	
HCI (unspecified) 1	Н	H1	Hydrochloric Acid:
			Concentration Unknown
HCI (1N) 1, 2	I	H2	Hydrochloric Acid:
			Concentration = 1 Normal
HCI (3N) 1, 3	J	Н3	Hydrochloric Acid:
			Concentration = 3 Normal
HCI (6N) 1, 4		H4	Hydrochloric Acid:
			Concentration = 6 Normal
H ₂ O ₂ (unspecified) ^{5, 6}	Р	P1	Hydrogen Peroxide:
			Concentration Unknown
H ₂ O ₂ ^{5, 6}	0	P2	Hydrogen Peroxide:
			Concentration 3-4%

¹ Positive reaction indicates presence of carbonates (e.g., CaCO₃).

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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 H₂O.

- This concentration is not used for determining Effervescence Class, but is required for the calcium carbonate equivalent test (CO₂ evolution, not 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 H₂O.
- ⁴ This concentration is not used for determining **Effervescence Class**, but is preferred for the dolomite test (effervescence by dolomitic carbonates). A 6N HCl solution is made by combining 2 parts concentrated (37%) HCl (which is widely available) with 11 parts distilled H₂O. 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 CaCO₃ effervescence.
- ⁵ Positive reaction indicates presence of manganese oxides (e.g., MnO₂).
- 6 Some forms of organic matter will react slowly with (3-4%) H₂O₂, whereas Mn reacts rapidly.

REDUCED CONDITIONS -

Chemical Agent	Code	Criteria
α , α '-dipyridyl ¹	P (= <i>positive</i>) N (= <i>negative</i>)	α , α '-dipyridyl conc.= 0.2%, (Childs, 1981)

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

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

Salinity Class	Code	Criteria: (Electrical Conductivity) 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

SODIUM ADSORPTION RATIO (SAR) - An indirect estimate of the equilibrium between soluble sodium (Na) in a salt solution and the exchangeable Na adsorbed by the soil (Soil Survey Staff, 1995). It is presented in the form of a ratio. It is used for soil solution extracts and

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irrigation waters to express the relative activity of sodium (Na) ions in exchange reactions with the soil. It is calculated from: SAR = $[Na^+] / [([Ca^{+2}] + [Mg^{+2}]) / 2]^{0.5}$, where "x" is the cation concentration in millimoles per liter. As a field method, it is commonly determined with soil paste and an electronic wand.

ODOR

Record the presence of any strong smell, by horizon. No entry implies no odor. (Proposed for addition to NASIS.)

Odor - Kind	Code	Criteria
Sulphurous	S	Presence of H ₂ S (hydrogen sulfide); "rotten eggs"; commonly associated with strongly reduced soil containing sulfur compounds.
Petrochemical	Р	Presence of gaseous or liquid gasoline, oil, creosote, etc.

MISCELLANEOUS FIELD NOTES

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)

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 FORM

[To be developed.]

PROFILE DESCRIPTION EXAMPLE

[To be developed.]

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PROFILE DESCRIPTION REPORT EXAMPLE (for Soil Survey Reports)

[To be developed.]

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GEOMORPHIC DESCRIPTION

GEOMORPHIC DESCRIPTION SYSTEM

(Version 2.06 - 9/4/97)

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

PART I: PHYSIOGRAPHIC LOCATION

- A) Physiographic DivisionB) Physiographic ProvinceC) 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
 - 3. Mountains
 - 4. Flat Plains (Proposed)
- H) Microrelief

USDA - NRCS 3-1 5/13/98 **NOTE**: Italicized NASIS short-codes, if available, follow each choice.

PART I: PHYSIOGRAPHIC LOCATION

Reference: A, B, & C see Fenneman's 1946 map (reprinted 1957), and Wahrhaftig, 1965.

Physiographic Divisions (A)		Physiographic Provinces (B) Physiographic Sections (C)	
Laurentian Upland	LU	1. Superior Upland	SU
Atlantic Lowland	AL	2. Continental Shelf	CS
		3. Coastal Plain a. Embayed section b. Sea Island section c. Floridian section d. East Gulf Coastal plain e. Mississippi alluvial valley f. West Gulf Coastal plain	CP EMS SIS FLS EGC MAV WGC
Appalachian Highlands	АН	Piedmont Province a. Piedmont upland b. Piedmont lowlands	PP PIU PIL
		Blue Ridge Province a. Northern section b. Southern section	BR NOS SOS
		Valley and Ridge Province a. Tennessee section b. Middle section c. Hudson Valley	VR TNS MIS HUV
		7. St. Lawrence Valley a. Champlain section b. St. Lawrence Valley, - northern section	SL CHS NRS
		8. Appalachian Plateau a. Mohawk section b. Catskill section c. Southern New York sect. d. Allegheny Mountain sect. e. Kanawaha section	AP MOS CAS SNY AMS KAS
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			f. Cumberland Plateau sect. g. Cumberland Mountain sect.	CPS CMS
		9. 1	New England Province a. Seaboard lowland sect. b. New England upland sect. c. White Mountain section d. Green Mountain section e. Taconic section	NE SLS NEU WMS GMS TAS
		10.	Adirondack Province	AD
Interior Plains	IN	11.	Interior Low Plateaus a. Highland rim section b. Lexington lowland c. Nashville basin d. Possible western section (not delimited on map)	IL HRS LEL NAB WES
		12.	Central Lowland Province a. Eastern lake section b. Western lake section c. Wisconsin driftless section d. Till plains e. Dissected till plains f. Osage plain	CL ELS WLS WDS TIP DTP OSP
		13.	Great Plains Province a. Missouri plateau, glaciated b. Missouri plateau, unglaciated c. Black Hills d. High Plains e. Plains Border f. Colorado Piedmont g. Raton section h. Pecos valley i. Edwards Plateau k. Central Texas section	GP MPG MPU BLH HIP PLB COP RAS PEV EDP CTS
			des portions of Alaska nysiographic Areas")	
Interior Highlands	ΙΗ	14.	Ozark Plateau a. Springfield-Salem plateaus b. Boston "Mountains"	OP SSP BOM
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Rocky Mountain System	RM	15. Ouachita Province OU a. Arkansas Valley ARV b. Ouachita Mountains OUM		
		16. Southern Rocky Mountains SR		
		17. Wyoming Basin WB		
		18. Middle Rocky Mountains MR		
		19. Northern Rocky Mountains NR		
		includes portions of Alaska an Physiographic Areas")		
Intermontane Plateaus	ΙP	20. Columbia Plateau CR a. Walla Walla Plateau WWP b. Blue Mountain section BMS c. Payette section PAS d. Snake River Plain SRP e. Harney section HAS		
		21. Colorado Plateau CO a. High Plateaus of Utah HPU b. Uinta Basin UIB c. Canyon Lands CAL d. Navajo section NAS e. Grand Canyon section GCS f. Datil section DAS		
		22. Basin and Range Province a. Great Basin b. Sonoran Desert c. Salton Trough d. Mexican Highland e. Sacramento section BP GRB SAD MEH MEH E. Sacramento section		
This division includes portions of Alaska (see "Alaskan Physiographic Areas")				
Pacific Mountain	PM	23. Cascade-Sierra Mountains a. Northern Cascade Mtns. b. Middle Cascade Mtns. c. Southern Cascade Mtns. d. Sierra Nevada CM NCM NCM SCM SIN		
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24. Pacific Border Province	PB
 Puget Trough 	PUT
b. Olympic Mountains	OLM
c. Oregon Coast Range	OCR
d. Klamath Mountains	KLM
e. California Trough	CAT
f. California Coast Ranges	CCR
g. Los Angeles Ranges	LAR
25. Lower California Province	LC

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

Alaskan Physiographic Areas (Warhaftig, 1965)

The following Alaskan-Peninsula physiographic areas are extensions of the previous North American Physiographic Divisions (e.g., Rocky Mountain System). These 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 Fennman'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.

Interior Plains	IN	 Arctic Coastal Plain Province Teshekpuk Hills section White Hills section Arctic Foothills Province Northern Section Southern Section 	 AF
Rocky Mountains System	RM	 Arctic Mountains Province 3. Delong Mountains section 4. Noatak Lowlands section 5. Baird Mountains section 6. Central & E. Brooks Range sect. 7. Ambler-Chandalar Ridge & Lowland sect. 	<i>AM</i>

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

Intermon	ane F	Plateaus

ΙP

Nor	thern Plateaus Province	
8. I	Porcupine Plateau section	
	a. Thazzik Mountain	
9. (Old Crow Plain section	
	(noted but not described)	
	Olgivie Mountains section	
11.	Tintina Valley (Eagle Trough) sect.	
12.	Yukon-Tanana Upland section	
	a. Western Part	
10	b. Eastern Part	
13.	Northway - Tanacross Lowland sec	ι
14.	Yukon Flats section Rampart Trough section	
	Kokrine - Hodzana Highlands sect.	
10.	a. Ray Mountains	
	b. Kokrine Mountains	
	b. Rokille Wouldails	
We	stern Alaska Province	
17.	Kanuti Flats section	
18.	Tozitna - Melozitna Lowland sect.	
19.	Indian River Upland section	
	Pah River Section	
	a. Lockwood Hills	
	b. Pah River Flats	
	c. Zane Hills	
	d. Purcell Mountains	
	Koyukuk Flats section	
22.	Kobuk-Selawik Lowland section	
00	a. Waring Mountains	
	Selawik Hills section	
	Buckland River Lowland section	
25.	Nulato Hills section	
26.	Tanana - Kuskowin Lowland sect. Nowitna Lowland section	
	Kuskokwim Mountains section	
	Innoko Lowlands section Nushagak - Big River Hills section	
	Holitna Lowland section	
	Nushagak-Bristol Bay Lowlnd sect.	
		 SEP
JJ.	a. Bendeleben Mountains	,_ i
	b. Kigluaik Mountains	
	c. York Mountains	

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Bering Shelf Province
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 Mountian System	PM	Alaska - Aleutian Province 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)
		Pacific Border Ranges Province PBS 53. Kodiak Mountains section

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54.	Kenai - Chugach Mountains sect.
	St Elias Mountains section
	a. Fairweather Range subsection
56.	Gulf of Alaska Coastal section

57. Chilkat - Baranof Mountains sect.

- a. Alsek Ranges subsection
- b. Glacier Bay subsection
- c. Chichagof Highland subsection
- d. Baranof Mountains subsection
- 58. Prince of Whales Mountains sect.

Coast Mountains Province COM59. Boundary Pass section 60. Coastal Foothills section

Other Physiographic Areas

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

Pacific Rim PR Pacific Islands Province PIa. Hawaiian Islands HAIb. Guam **GUM** c. Trust territories * TRT

d. other (?)

Caribbean Basin CBCaribbean Islands Province

a. Greater Antilles (Puerto Rico) GRA

CI

b. Lesser Antilles (U.S. Virgin Is.) LEA

c. other (?)

OT Undesignated UN Other

(reserved for temporary, or international designations)

State Physiographic Area (E)

(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 (F)

(Entries presently undefined; to be (OPTIONAL)

developed in conjunction with each State

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

Geological Survey; may include area names found on USGS 7.5 & 15 minute topographic maps; target scale is approximately 1:24,000.)

Sources:

- Fenneman, N.M. 1931. Physiography of the western United States. Mcgraw-Hill Co., New York, NY. 534 p.
- Fenneman, N.M. 1938. Physiography of the eastern United States. Mcgraw-Hill Co., New York, NY. 714 p.
- Fenneman, N.M. 1946 (reprinted 1957). Physical divisions of the United States. U.S. Geological Survey, U.S. Gov. Print. Office, Washington, D.C. 1 sheet; 1:7,000,000.
- Wahrhaftig, C. 1965. Physiographic divisions of Alaska. U.S. Geological Survey Professional Paper 482. 52p.

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PART II: GEOMORPHIC DESCRIPTION (OUTLINE)

A) Landscape Terms

B) Landform Terms

- Alphabetical List (comprehensive, master list)
 Landform Subset Lists (landform terms grouped by "process" or common setting)
 - 1. Beach, Coastal, Marine, and Lacustrine Landforms
 - 2. Depressional Landforms
 - 3. Eolian Landforms
 - 4. Erosional Landforms
 - Fluvial Landforms
 - 6. Glacial Landforms
 - 7. Mass Movement Landforms
 - 8. Periglacial Landforms
 - 9. Solution Landforms

 - 10. Slope Landforms
 11. Tectonic, Structural, and Volcanic Landforms
 12. Wetland Terms and Landforms

 - 13. Water "Landforms" and Related Terms

Microfeature Terms

Anthropgenic Terms

5/13/98 3-10 USDA - NRCS NOTE: Italicized NASIS short-codes, if available, follow each choice.

PART II: GEOMORPHIC DESCRIPTION

A) Landscape (LF = Landform)

badlands	BA	marine terrace (also LF)	
bajada (also LF)	BJ	meander belt	MB
basin	BS	mountains (singular = LF)	MO
bolson	ВО	piedmont	PI
breaks	BK	plains (also LF)	PL
canyonlands		plateau (also LF)	PΤ
coastal plain (also LF)	CP	river valley	RV
delta plain (also LF)		sandhills	SH
drumlin field		sand plain	
dune field		scabland	SC
fan piedmont (also LF)	FΡ	semi-bolson	SB
foothills	FΗ	shore complex	
hills (singular = LF)	HI	tableland	ΤB
intermontane basin (also LF)	ΙB	thermokarst	ΤK
island (also LF)		till plain (also LF)	ΤP
karstland	ΚP	upland	UP
lava plateau (also LF)	LL	valley (also LF)	VA

B) Landform (LS = Landscape; micro = microfeature; w = water body. Italicized NASIS code follows each term.)

Alphabetical Landform List

	ballon	BV
AA	bar	BR
AF	barchan dune	BQ
AP	barrier beach	ВВ
AN	barrier flat	BP
AR	barrier island	BI
AY	basin floor	ВС
AS	basin-floor remnant	BD
ΑT	bay (w)	WB
AL	bayou (w)	WC
AZ	beach	BE
BS	beach plain	BP
BJ	beach ridge	BG
BL	beach terrace	ВТ
	AF AP AN AR AY AS AT AL AZ BS BJ	AA bar AF barchan dune AP barrier beach AN barrier flat AR barrier island AY basin floor AS basin-floor remnant AT bay (w) AL bayou (w) AZ beach BS beach plain BJ berech

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berm	BM	drainageway	DQ
blind valley	VB	draw	DW
block field (also material)	BW	drumlin	DR
block glide (also material)		dune	DU
block stream (also material)	BX	earth flow (also material)	EF
blowout	BY	end moraine	EM
bluff	BN	ephemeral stream	LIVI
bog (also wetland)	BO	(also micro)	
braided stream	BZ	erosion remnant	ER
butte	BU BU		ES
caldera	CD	escarpment esker	EK
	CD CA		WD
Canyon		estuary (w)	FS
Carolina Bay	CB	faceted spur	
channel (also micro)	CC	fall (also material)	FB
chenier	CG	fan	FC
chenier plain	CH	fan apron	FA
cinder cone	CI	fanhead trench	FF
cirque	CQ	fan piedmont (also LS)	FG
cliff	CJ	fan remnant	FH
coastal plain (also LS)	CP	fan skirt	FΙ
col	CL	fault-line scarp	FΚ
collapsed ice-floored lakebed		fen	FΝ
collapsed ice-walled lakebed		fjord (w)	FJ
collapsed lake plain	CS	flat	FL
collapsed outwash plain	CT	flood plain	FP
complex landslide		flood-plain playa	FΥ
coulee	CE	flood-plain splay	FΜ
cove	CO	flood-plain step	FΟ
crater (volcanic)	CR	flute	FU
crevasse filling	CF	fold (also structure)	FQ
cuesta	CU	foredune	FD
cutoff	CV	fosse	FV
debris avalanche		free face	FW
(also material)	DA	gap	GA
debris flow (also material)	DF	giant ripple	GC
debris slide (also material)		glacial drainage channel	GD
deflation basin	DB	glacial lake (w)	WE
delta	DE	glacial lake (relict)	GL
delta plain (also LS)	DC	gorge	GO
depression (DP	graben	GR
diapir	DD	ground moraine	GM
dike	DK	gulch	GT
dipslope	DL	gut (channel); (w)	WH
disintegration moraine	DM	gut (valley)	GV
divide	DN	hanging valley	HV
dome	DO	headland	HE
401110	20	Tioddidild	, , <u>_</u>

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haadwall	11111	maandar MD
headwall	HW	meander MB
highmoor bog	НВ	meandering channel MC
hill	ΗI	meander scar MS
hogback	НО	meander scroll MG
horn	HR	medial moraine MH
horst	HT	mesa ME
inselberg	IN	monadnock MD
inset fan	IF	monocline (also structure) MJ
interdune	ID	moraine <i>MU</i>
interfluve (also Geom.	T1 /	mountain (also LS) MM
Component - Hills)	IV	mountain slope MN
intermittent stream		mountain valley MV
(also micro)		mud flat MF
intermontane basin (also LS)	ΙB	mudflow (also material) MW
island (also LS)		muskeg <i>MX</i>
kame	KA	natural levee NL
kame moraine	KM	notch NO
kame terrace	KT	nunatak <i>NU</i>
kettle	ΚE	outwash fan OF
kipuka		outwash plain <i>OP</i>
knob	KN	outwash terrace OT
knoll	KL	overflow stream (channel)
lagoon (w)	WI	oxbow OX
lahar (also material)	LA	oxbow lake (w) WK
lake (w)	WJ	oxbow lake (ephemeral) OL
lakebed (relict)	LB	paha PA
lake plain	LP	pahoehoe lava flow
lakeshore	LF	paleoterrace (or relict terrace)
lake terrace	LT	parabolic dune PB
landslide (also material)	LK	parna dune PD
lateral moraine	LM	partial ballena PF
lateral spread (also material)		patterned ground PG
lava flow	LC	peak <i>PK</i>
lava plain	LN	peat plateau PJ
lava plateau (also LS)	LL	pediment PE
lava tube		perennial stream (w)
ledge	LE	pingo PI
levee (stream)	LV	pitted outwash plain PM
loess bluff	LO	pitted outwash terrace
loess hill	LQ	plain (also LS) PN
longshore bar [relict]	LR	plateau (also LS) PT
louderback (also structure)	LU	playa PL
lowmoor bog	LX	playa lake (w) WL
marine terrace	MT	plug dome PP
marsh	MA	pluyial lake (w) WM
	<i>IVIJ</i> -1	pluvial lake (w) WW pluvial lake (relict) PQ
mawae		piuviai iakė (relici) PQ

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pocosin	PO	soil fall	
point bar	PR	spit	SP
pothole (also micro)	PH	spur	SQ
pothole lake (w)	WN	stack	SR
pressure ridge (volc)	PU	steptoe	ST
proglacial lake (w)	WO	strand plain	SS
proglacial lake (relict)		strath terrace	SU
raised beach	RA	stratovolcano	SV
raised bog	RB	stream (w)	
ravine	RV	stream terrace	SX
recessional moraine	RM	string bog	SY
reef	RF	structural bench	SB
ribbed fen	RG	swale (also micro)	SC
ridge	RI	swallow hole	TB
rim	RJ	swamp	SW
rise		syncline (also structure)	SZ
river (w)		talus slope	
roche mountonnee	RN	terminal moraine	TA
rock fall (also micro)		terrace	ΤE
rock avalanche (also materia	al)	thermokarst depression	TK
rock glacier	, RO	thermokarst lake (w)	WV
rotational landslide		tidal flat	TF
(also material)	RP	till plain (also LS)	ΤP
saddle	SA	tombolo`	TO
salt marsh	SM	topple	
salt pond (w)	WQ	tor	TQ
sand flow (also material)	RW	translational slide	TS
sand sheet	RX	transverse dune	TD
scarp	RY	trough	TR
scarp slope	RS	tunnel valley	ΤV
scree slope		U-shaped valley	UV
sea cliff	RΖ	valley	VA
seif dune	SD	valley flat	VF
shield volcano		valley floor	VL
shoal (w)	WR	valley side	VS
shoal (relict)	SE	valley train	VT
shore		volcanic cone	VC
shrub-coppice dune (micro)	SG	volcanic dome	VD
sill	RT	volcano	VO
sinkhole	SH	V-shaped valley	VV
slackwater (w)	WS	wash	WA
slide (also material)	SJ	washover fan	WF
slough (ephemeral water)	SL	wave-built terrace	WT
slough (permanent water)	WU	wave-cut platform	WP
slump	SK	wind gap	WG
slump block	SN	yardang (also micro)	

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- ii) Landform Subset Lists (Landform terms grouped by "process" or common setting)
 - 1. Beach, Coastal, Marine, and Lacustrine Landforms

atoll	ΑT	lakebed (relict)	LB
backshore	AZ	lake plain	LP
bar	BR	lake terrace	LT
barrier beach	BB	longshore bar [relict]	LR
barrier flat	BF	marine terrace (also LS)	MT
barrier island	BI	mud flat	MF
beach	BE	playa	PL
beach plain	BP	pluvial lake (relict)	PQ
beach ridge	BG	raised beach	RA
beach terrace	ВТ	reef	RF
berm	BM	salt marsh	SM
bluff	BN	sea cliff	RΖ
chenier	CG	shoal (relict)	SE
chenier plain	СН	shore	
coastal plain	CP	spit	SP
delta	DE	stack	SR
delta plain (also LS)	DC	strand plain	SS
flat	FL	tidal flat	TF
foredune	FD	tombolo	TO
headland	HE	washover fan	WF
island (also LS)		wave-built terrace	WT
lagoon	WI	wave-cut platform	WP

2. Depressional Landforms

alluvial flat	AP	gulch	GT
basin floor	BC	gut (valley)	GV
basin floor remnant	BD	interdune	ID
canyon	CA	intermontane basin	IΒ
Carolina Bay	CB	kettle	KE
col	CL	mountain valley	MV
coulee	CE	playa	PL
cove	CO	pothole (also micro)	PH
depression	DP	ravine	RV
drainageway	DQ	saddle	SA
gap	GA	slough (ephemeral)	SL
gorge	GO	swale (also micro)	SC

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trough U-shaped valley valley	1	TR UV VA	valley floor V-shaped valley	VL VV
3.	Eolian Landfo	orms		
barchan dune blowout deflation basin dune foredune interdune loess bluff		BQ BY DB DU FD ID LO	loess hill paha parabolic dune parna dune sand sheet seif dune transverse dune	LQ PA PB PD RX SD TD
4.			ater erosion (overland flow) reciofluvial, and eolian erosion.	lated
arete		AR	monadnock	MD

arete	AR	monadnock	MD
ballena	BL	notch	NO
ballon	BV	paha	PA
basin floor remnant	BD	partial ballena	PF
col	CL	peak	PK
cuesta	CU	pediment	PE
erosion remnant	ER	saddle	SA
free face	FW	scarp slope	RS
gap	GA	strath terrace	SU
hogback	НО	structural bench	SB
horn	HR	tor	TQ
inselberg	IN	wind gap	WG
meander scar	MS		

Fluvial Landforms - Dominantly related to concentrated water (channel flow), both erosional and depositional processes, and excluding glaciofluvial landforms.

alluvial fan	AF	braided stream	ΒZ
alluvial flat	AP	canyon	CA
arroyo	AY	channel	CC
backswamp	BS	coulee	CE
bajada	BJ	cutoff	CV
bar	BR	delta	DE
basin-floor remnant	BD	delta plain (also LS)	DC
block stream	BX	drainageway	DC

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draw	DW	meander scar	MS
fanhead trench	FF	meander scroll	MG
fan skirt	FI	natural levee	NL
flood plain	FP	overflow stream (channel)	
flood-plain playa	FY	oxbow	OX
flood-plain splay	FM	oxbow lake (ephemeral)	OL
flood-plain step	FO	pediment	PΕ
giant ripple	GC	point bar	PR
gorge	GO	ravine	RV
gulch	GT	strath terrace	SU
gut (valley)	GV	stream terrace	SX
inset fan	IF	wash	WA
levee (stream)	LV	wind gap	WG

6. Glacial Landforms (including glaciofluvial forms)

arete	AR	kame moraine	KM
cirque	CQ	kame terrace	KT
col	CL	kettle	KE
collapsed ice-floored		lateral moraine	LM
lakebed	CK	medial moraine	MH
collapsed ice-walled		moraine	MU
lakebed	CN	nunatak	NU
collapsed lake plain	CS	outwash fan	OF
collapsed outwash plain	CT	outwash plain	OP
crevasse filling	CF	outwash terrace	OT
disintegration moraine	DM	paha	PA
drumlin	DR	pitted outwash plain	PM
end moraine	EM	pitted outwash terrace	
esker	EK	pressure ridge (ice)	
fjord (w)	FJ	proglacial lake (relict)	
flute	FU	recessional moraine	RM
fosse	FV	roche mountonnee	RN
giant ripple	GC	rock glacier	RO
glacial drainage channel	GD	terminal moraine	TA
glacial lake (relict)	GL	till plain (also LS)	ΤP
ground moraine	GM	tunnel valley	TV
hanging valley	HV	U - shaped valley	UV
kame	KA		

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7. Mass Movement Landforms (including creep forms)

ash flow	AS	rock fall (also micro)	
avalanche chute	AL	rockfall avalanche	
block glide		rock glacier	RO
complex slide		rotational landslide	RP
debris avalanche		sand flow	RW
debris flow	DF	slide	SJ
debris slide		slump	SK
earth flow	EF	slump block	SN
fall	FB	soil fall	
lahar	LA	talus	
landslide	LK	topple	
lateral spread		translational slide	TS
mudflow	MW		

8. Periglacial Landforms (modern, relict, and patterned ground)

alas	AA	peat plateau	PJ
block field	BW	pingo	PI
muskeg	MX	rock glacier	RO
patterned ground		string bog	SY
(see Microfeatures)	PG	thermokarst depression	ΤK

9. Solution Landforms

blind valley	VB	swallow hole	TB
sinkhole	SH	thermokarst depression	ΤK

10. Slope Landforms - Terms that tend to be generic and that emphasize their form rather than any particular genesis or process.

BN	headwall	HW
BU	hill (plural = LS)	HΙ
CJ	hogback	НО
CU	horn	HR
DO	horst	HT
ES	inselberg	IN
FS	interfluve (also Geom.	
FK	Component - Hills)	ΙV
FW	knob	KN
GA	knoll	KL
	BU CJ CU DO ES FS FK FW	BU hill (plural = LS) CJ hogback CU horn DO horst ES inselberg FS interfluve (also Geom. FK Component - Hills) FW knob

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lahar	LA	plain (also LS)	PN
ledge	LE	plateau (also LS)	PT
meander scar	MS	ridge	RI
mesa	ME	rim	RJ
monadnock	MD	scarp	RY
mountain	MM	spur	SQ
mountain slope	MN	structural bench	SB
mountain valley	MV	tor	TQ
notch	NO	U - shaped valley	UV
paha	PA	V - shaped valley	VV
peak	PK	wind gap	WG

11. Tectonic, Structural, and Volcanic Landforms

a'a lava flow		lava plain	LN
anticline	AN	lava plateau (also LS)	LL
caldera	CD	lava tube	
cinder cone	CI	louderback	LU
crater (volcanic)	CR	mawae	
cuesta	CU	monocline	MJ
diapir	DD	pahoehoe lava flow	
dike	DK	plug dome	PP
dipslope	DL	pressure ridge (volcanic)	PU
dome	DO	scarp slope	RS
fault-line scarp	FK	shield volcano	
graben	GR	steptoe	ST
hogback	НО	stratovolcano	SV
horst	HT	structural bench	SB
kipuka		syncline (also structure)	SZ
lahar	LA	volcanic cone	VC
lava flow	LC	volcanic dome	VD

 Wetland Terms and Landforms (provisional list: conventional, geologic definitions; not legalistic or regulatory usage)

alas	AA	marsh	MA
backswamp	BS	mud flat	MF
bog	ВО	muskeg	MX
Carolina Bay	CB	oxbow lake (ephemeral)	OL
estuary	WD	peat plateau	PJ
fen	FN	playa (intermittent water)	PL
highmoor bog	HB	pocosin	PO
lowmoor bog	LX	pothole (intermittent water)	PH

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raised bog ribbed fen	RB RG	string bog swamp	SY SW
salt marsh	SM	tidal flat	TF
slough (intermittent water)	SL		

13. Water "Landforms" and Related Terms - Discrete landform terms but treated generically as "water" in soil survey.

bay	WB	playa lake	WL
bayou	WC	pluvial lake	WM
ephemeral stream		pond (micro)	
(also micro)		pool (micro)	
estuary	WD	pothole (lake)	WN
fjord	FJ	proglacial lake	WO
glacial lake	WE	river (w)	
gut (channel)	WH	salt pond	WQ
intermittent stream		shoal	WR
(also micro)		slackwater	WS
lagoon	WI	slough (permanent water)	WU
lake	WJ	stream (w)	
oxbow lake	WK	tank (micro)	
perennial stream		thermokarst lake	WV
(w; also micro)			

C) Microfeature Terms

bar -- hoodoo --channel (also LF) -- mound M:
earth pillar -- patterned ground microfeatures
frost boil -- (see below; used in association
groove -- with the landform "patterned
gully -- ground" (PG))
hillock --

a) Periglacial *patterned ground* microfeatures:

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

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b) Other *patterned ground* microfeatures:

bar and channel mima mounds gilgai hummocks G pimple mounds pinnacle solifluction sheet pond (also water list) solifluction terrace pool (also water list) swale (also LF) pothole (also LF) tank (also water list) rib terracettes rill tree-tip mound ripple mark tree-tip pit yardang (also LF) sand boil yardang trough (also LF) scour (mark) solifluction lobe

D) Anthropogenic Features

artificial collapsed depression pond (human-made) (e.g., arising from subsurface quarry mining subsidence) G railroad bed D artificial levees Ε Α rice paddy road bed Ι borrow pit burial mound В sand pit cut (road, railroad) sanitary landfill ditch sewage lagoon fill spoil bank gravel pit surface mine landfill tillage / management features F (see below for common, more levelled land --Н specific types) midden

a) Tillage / management features (common types):

conservation terrace drainage ditch -(modern) -double-bedding mound
(i.e., bedding mound
used for timber; lower
Coastal Plain) -
drainage ditch -furrow -furrow -furrow -furrow -features; China, Peru) -inter-furrow --

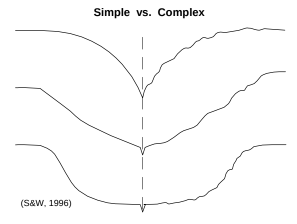
urban land --

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

PART III: SURFACE MORPHOMETRY

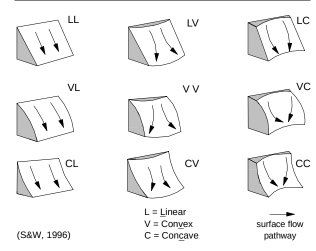
- A) **Elevation**: The height of a point on the earth's surface, relative to mean sea level (msl); indicate units; e.g., *106 m* or *348 ft*.
- B) Slope Aspect: The compass bearing (in degrees, corrected for declination) that a slope faces, looking downslope; e.g., 287°.
- C) Slope Gradient: The angle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



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.

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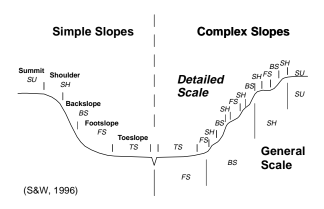
Down Slope	Across Slope	Code	
(Vertical)	(Horizontal)	PDP3.5	NASIS
Concave	Concave	CC, CC	CC
Concave	Convex	CC, CV	CV
Concave	Linear	CC, LL	CL
Convex	Concave	CV, CC	VC
Convex	Convex	CV, CV	VV
Convex	Linear	CV, LL	VL
Linear	Concave	LL, CC	LC
Linear	Convex	LL, CV	LV
Linear	Linear	LL, LL	LL



(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 is best applied to transects or points, not areas.

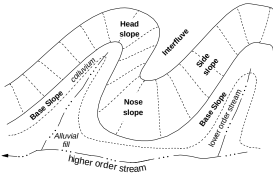
Position	Code PDP & NASIS
summit	SU
shoulder	SH
backslope	BS
footslope	FS
toeslope	TS

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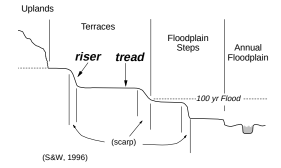
G) Geomorphic Component (Geomorphic Position in PDP): Threedimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains; e.g., (for Hills) *nose slope* or *NS*.

1) Hills	Cod	e
	PDP	NASIS
interfluve	IF	IF
head slope	HS	HS
nose slope	NS	NS
side slope	SS	SS
base slope		BS

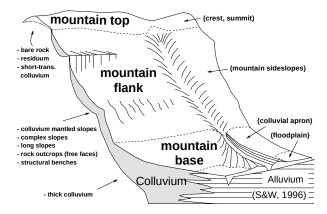


(PJS, 1996; adapted from Ruhe, 1975)

2) Terraces	Code	
riser	RI	
tread	TR	



3) Mountains	Code
mountaintop	MT
mountainflank	MF
upper third mountainflank	UT
center third mountainflank	CT
lower third mountainflank	LT
mountainbase	MB



4) Flat Plains (<i>proposed</i>) Code

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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: Microfeature **Kind** and **Pattern** have been deleted from PDP; these phenomena and terms are now captured within the data element "Microfeature".

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SOIL TAXONOMY

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

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 ¹
0	Dominated by organic matter (OM); mineral material is a small percent by volume (< 5% by weight), excludes illuvial OM; genrally darker than underlying horizons.
A	Mineral soil, formed at surface or below O, no 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 (< 75 cm thick) that retain stratification.
AB (or AE)	Dominantly A horizon characteristics but also has some recognizable characteristics of B (or E) horizon.
A/B (or A/E	Discrete, intermingled bodies of two horizons: A and
or A/C)	B (or E or C) material; majority of layer is A material.
AC	Dominantly A horizon characteristics but also has some recognizable characteristics of C horizon.
Ē	Mineral soil, loss of silica, iron, aluminum, or clay leaving a net concentration of sand and silt; no remnant rock structure; typically lighter color (higher value, chroma) and coarser texture than A.
EA (or EB)	Dominantly E horizon characteristics, but also has some recognizable characteristics of A (or B) horizon.
E/A	Discrete, intermingled bodies of two horizons: E and A material; majority of layer is E horizon material.
E and Bt	Presence of thin, heavier textured lamellae (Bt) within a predominantly E horizon with less clay.
BA (or BE)	Dominantly B characteristics but also has some recognizable attributes of A (or E) horizon.

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B/A (or B/E)	Discrete, intermingled bodies of two horizons, majority
D	of horizon is B (or E) material.
В	 Mineral soil, formed below O, A, or E; little or no rock structure; and one or more of the following: 1) illuvial accumulation of silicate clay, Fe, Al, humus, carbonates, gypsum, or silica (one or more); 2) removal of carbonates; 3) residual accumulation of sesquioxides; 4) sesquioxide coatings; 5) alterations which form silicate clays or liberates oxides and forms pedogenic structure; 6) brittleness (includes any illuvial horizon, cemented or not; and excludes horizons of clay films coating rock fragments or covering finely stratified, unconsolidated sediments; discontinuous carbonate accumulation not contiguous to overlying horizon; and gleyed layers lacking additional pedogenic features).
BC	Dominantly B horizon characteristics but also has some recognizable characteristics of the C horizon.
B/C	Discrete, intermingled bodies of two horizons; majority of horizon is B material.
CB (or CA)	Dominantly C horizon characteristics but also has some recognizable characteristics of the B (or A) horizon.
C/B (or C/A)	Discrete, intermingled bodies of two horizons; majority of horizon is C material.
С	Mineral soil, excludes hard bedrock; layers little affected by pedogenesis and lacks properties of O, A, E, or B horizons. May or may not be related to parent material of the solum.
W	A layer of liquid water (W) or permanently frozen ice (Wf) within the soil (excludes water / ice above soil). ²
R	Hard bedrock.

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Soil Survey Staff, 1996.
 NRCS Soil Classification Staff, 1997; personal communication.

HORIZON SUFFIXES -

Horizon	Criteria ¹
Suffixes	
а	Highly decomposed organic matter (OM); rubbed fiber content < 17% (by vol.); see <i>e, i.</i>
b	Buried genetic horizon (not used with in organic materials
	or to separate organic from mineral materials.
С	Concretions or nodules; significant accumulation of
	cemented bodies, enriched with Fe, Al, Mn, Ti [cement not
	specified except excludes silica (see q)]; not used for
	calcite, dolomite, or soluable salts (see z).
d	Physical root restriction due to high bulk density (natural or
	human-made materials / conditions; e.g., lodgement till,
	plow pans etc.
е	Moderately (intermediately) decomposed organic matter; rubbed fiber content 17-40% (by vol.); see a, i.
f	Permafrost (permanently frozen soil or ice); excludes
'	seasonally frozen ice; continuous subsurface ice.
ff	Dry permafrost [permanently frozen soil; not used for
	seasonally frozen; no continuous ice bodies (see f)]. ²
g	Strong gley (Fe reduced and pedogenically removed);
	typically ≤ 2 chroma; may have other redoximorphic (RMF)
	features; not used for geogenic gray colors.
h	Illuvial organic matter (OM) accumulation (with B:
	accumulation of illuvial, amorphous OM sesquioxide
	complexes); coats sand and silt particles or more; use Bhs
	if significant accumulation of sesquioxides <u>and</u> moist chroma value ≤ 3.
i -	Slightly decomposed organic matter; rubbed fiber content
	> 40% (by vol.); see <i>a</i> , <i>e</i> .
j	Jarosite accumulation ² ; e.g., acid sulfate soils.
jj	Evidence of cryoturbation ² ; e.g., irregular or broken
	boundaries, sorted rock fragments (patterned ground), or
	O.M. in lower boundary between active layer and
	permafrost layer.
k	Pedogenic accumulation of carbonates; e.g. CaCO ₃ .
m	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 soluable
	than gypsum.
n	Pedogenic, exchangeable sodium accumulation.
0	Residual accumulation of sesquioxides.

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р	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.
q	Accumulation of secondary (pedogenic) silica.
r	Used with C to indicate weathered or soft bedrock (root restrictive saprolite or soft bedrock; partially consolidated sandstaone, siltstone or shale; Excavation Difficulty classes are <i>low</i> to <i>high</i>).
S	Illuvial accumulation of amorphous, dispersible, sesquioxides and organic matter complexes and color value or chroma ≥ 4. Used with B horizon; used with h as Bhs if color value or chroma is ≤ 3.
SS	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.
t	Illuvial accumulation of silicate clays (clayskins, lamellae, or clay bridging in some part of the horizon).
V	Plinthite (high Fe, low OM, reddish contents; firm to very firm moist consistence; irreversible hardening with repeated wetting and drying).
W	Incipient color or pedogenic structure development; minimal illuvial accumulations (excluded from use with transition horizons).
Х	Fragipan characteristics (brittleness, firmness, bleached prisms).
у	Pedogenic accumulation of gypsum.
Z	Pedogenic accumulation of salts more soluable than gypsum; e.g., NaCl, etc.

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Soil Survey Staff, 1996
 NRCS Soil Classification Staff, 1998; personal communication.

HORIZON NOMENCLATURE CONVERSION CHARTS -

	Master H	orizons and Combina	ations
1951 ¹	1962 ²	1981 ³	1997 ⁴
	0	0	0
Aoo		(see <i>Oi</i>)	(see <i>Oi</i>)
Ao	01	Oi and/or Oe	Oi and/or Oe
	02	Oe and/or Oa	Oe and/or Oa
Α	Α	Α	Α
A 1	A1	Α	Α
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
В	В	В	В
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
B3	B3	BC or CB	BC or CB
G			
Cca			
Ccs			
	С	С	С
D			
Dr	R	R	R
			W

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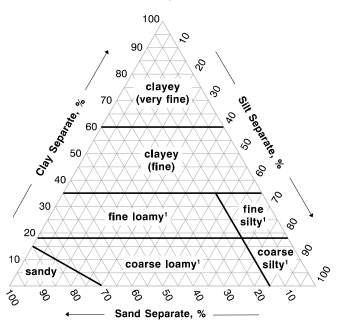
Soil Survey Staff, 1951.
 Soil Survey Staff, 1962.
 Guthrie and Witty, 1982. Additional changes to lithologic discontinuities.
 NRCS Soil Classification Staff, 1997; personal communication.

(also called Distinctions	"Horizon Subs	Suffixes scripts", and "Su	ıbordinate
1951 ¹	1962 ²	1981 ³	1997 4
		a	a
b	b	b	b
ca	ca	(see <i>k</i>)	(see <i>k</i>)
cn	cn	C	C
cs	cs	(see y)	(see y)
		е	е
f	f	f	f
			ff
g	g	g	g
h	h	h	h
ir	ir	(see <i>s</i>)	(see <i>s</i>)
		i	i
			j
			jj
(see <i>ca</i>)	(see <i>ca</i>)	k	k
m	m	m	m
sa	sa	n	n
		0	0
р	р	р	р
(see <i>si</i>)	(see <i>si</i>)	q	q
	r	r	r
(see <i>ir</i>)	(see <i>ir</i>)	S	S
si	si	(see q)	(see q)
			ss (1991)
t	t	t	t
		V	V
		W	W
X	X	Х	Х
(see <i>cs</i>)	(see <i>cs</i>)	у	у
	sa	Z	Z

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Soil Survey Staff, 1951.
 Soil Survey Staff, 1962
 Guthrie and Witty, 1982.
 NRCS Soil Classification Staff, 1997; personal communication.

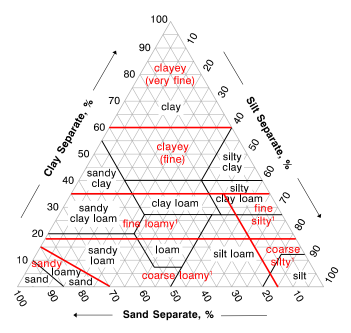
Texture Trlangle: Soil Textural Family Classes (——)



¹ Very fine sand (0.05 - 0.1) is treated as silt for family groupings; coarse fragments are considered the equivalent of coarse sand in the boundary between the silty and loamy classes.

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Combined Texture Triangles:
Fine Earth Texture Classes (——) &
Soil Textural Family Classes (——)



¹ Very fine sand (0.05 - 0.1) is treated as silt for family groupings; coarse fragments are considered the equivalent of coarse sand in the boundary between the silty and loamy classes.

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GEOLOGY

Compiled by: P.J. Schoeneberger, D.A. Wysocki, and 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.)

Kind	Co	ode 1	Kind	C	ode 1
	PDP	NASIS		PDP	NASIS
IGNEOUS-INTRUSIVE					
diabase		DIA	monzonite		MON
diorite		DIO	peridotite		PER
gabbro		GAB	pyroxenite	-	PYX
granite	I 4	GRA	syenite	1	SYE
granodiorite		GRD	syenodiorite	-	SYD
IGNEOUS-EXTRUSIVE					
aa (lava)	P8	AAL	pahoehoe (lava)	P9	PAH
andesite	I 7	AND	pumice (flow, coherent)	E6	PUM
basalt	I 6	BAS	rhyolite	-	RHY
dacite		DAC	scoria (coherent, mass)	E7	SCO
latite		LAT	trachyte		TRA
obsidian		OBS			
IGNEOUS-PYROCLAS	TIC				
ignimbrite		IGN	tuff breccia	P7	TBR
pyroclastics (coherent)	P0	PYR	volcanic breccia	P4	VBR
tuff	P1	TUF	volcanic breccia, acidic	P5	AVB
tuff, acidic	P2	ATU	volcanic breccia, basic	P6	BVB
tuff, basic	P3	BTU			

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METAMORPHIC					
amphibolite		AMP	metavolcanics		MVO
gneiss	M1	GNE	migmatite		MIG
granofels		GRF	mylonite		MYL
granulite		GRL	phyllite		PHY
greenstone		GRE	schist	M5	SCH
hornfels		HOR	serpentinite	M4	SER
marble	L2	MAR	slate	M8	SLA
metaconglomerate		MCN	soapstone (talc)		SPS
metaquartzite	M9	MQT			
SEDIMENTARY-CLAST	ICS				
arenite		ARE	porcellanite		POR
argillite	-	ARG	sandstone	A0	SST
arkose	A2	ARK	sandstone, calcareous	A4	CSS
breccia, non-volcanic (angular fragments)		NBR	shale	H0	SHA
claystone		CST	shale, acid		ASH
conglomerate	C0	CON	shale, calcareous	H2	CSH
(rounded fragments)					
conglomerate, calcar.	C2	CCN	shale, clayey	Н3	YSH
graywacke		GRY	siltstone	T0	SIS
mudstone		MUD	siltstone, calcareous	T2	CSI
orthoquartzite		TDO			
EVAPORITES, ORGAN	ICS, A	ND PREC	PIPITATES		
chalk	L1	CHA	limestone, arenaceous	L5	ALS
chert		CHE	limestone, argillaceous	L6	RLS
coal	-	COA	limestone, cherty	L7	CLS
dolostone	L3	DOL	limestone, phosphatic	L4	PLS
gypsum	-	GYP	travertine		TRV
limestone	L0	LST	tufa		TUA
INTERBEDDED					
limestone-sandstshale	B1	LSS	sandstone-shale	B5	SSH
limestone-sandstone	B2	LSA	sandstone-siltstone	B6	SSI
limestone-shale	В3	LSH	shale-siltstone	В7	SHS
limestone-siltstone	B4	LSI			

Definitions for bedrock are found in the "Glossary of Landforms and Geologic Terms", NSSH - Part 629 (Soil Survey Staff, 1996c), and in the "Glossary of Geology" (Bates, et al., 1987).

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ROCK CHARTS

The following rock charts (**Igneous**, **Metamorphic**, and **Sedimentary & 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 (some are uncommon in the pedosphere). These additional rock types are included in these 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.

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IGNEOUS ROCKS CHART

			7	KEY MINERAL COMPOSITION	COMPOSITI	Š			
	Acı	Acidic	Interm	Intermediate		Basic		Ultrabasic	_
	<u>``</u>	≈ Felsic)	÷	·		(≈ mafic)		(≈ ultramafic)	
	Potasium (P	Potasium (K) Feldspar	Potasium (K) Feldspar &	Feldspar &	Plagioci	Plagioclase (Na, Ca) Feldspar	ldspar	Durovona	
Line	> 2/3 c	> 2/3 of Total	Plagioclase (Na, Ca) Feldspar	ı, Ca) Feldspar		> 2/3 of Total		and	
TEXTURE	Feldspar	Feldspar Content	in about equal proportions	I proportions	-F	Feldspar Content		Olivine	
					Sodic (Na)	(Na)	Calcic (Ca)		_
					Plagioclase	clase	Plagioclase		
PEGIMATITIC	Quartz	No Quartz	Quartz	No Quartz	Quartz	No Quartz			
(very coarse, uneven-	granite	syenite	monzonite-	nite-		diorite	gabbro	peridotite	
sized crystal grains)	pegmatite	pegmatite	pegmatite	tite		pegmatite	pegmatite	(mostly olivine)	
PHANERITIC	granite	syenite	quartz	monzonite	quartz-	oir.	Cappro	pyroxenite	
of nearly equal size))		monzonite		granodiorite		gappio	(mostry pyroxene)	
PORPHYRITIC	granite	syenite	quartz-	monzonite	duartz-	diorite			_
(relatively few visible	porphyry	porphyry	monzonite	porphyry	diorite	porphyry	diabase		
crystals within a fine-			porpnyry		porphyry				
grained matrix)	rhyolite	trachyte	quartz-latite	latite	dacite	andesite	porphyry		
	porphyry	porphyry	porphyry	porphyry	porphyry	porphyry	basalt		
APHANITIC			Gilartz					•	
(crystals visible only with magnifation)	rhyolite	rhyolite trachyte	latite	latite	dacite	andesite	basalt	lava	
micro.1 crypto.2									
GI ASSY	obsidian (an	obsidian (and its varieties: perlite,	: perlite,		Microcrystall	Microcrystalline - crystals visible with ordinary	sible with ord	inary	_
(amorphous: no	ă.	pitchstone, pumice, scoria)	ice, scoria)		magnificatio ² Cryptocrysts	magnification (hand lens, simple microscope). Croptocrystalline - crystals only visible with SEM	simple micros only visible w	cope). ith SEM	
crystalline structure)	pyroclastic	s are shown or	pyroclastics are shown on the Sedimentary		3 Lava - generic name for extrusive flows of	c name for extr	usive flows of		
	and Volcani	and Volcaniclastic Rocks chart.	chart.		non-clastic, a	non-clastic, aphanitic rocks (rhyolite, andesite, basalt)	(rhyolite, and	esite, basalt)	

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METAMORPHIC ROCKS CHART

USDA - NRCS

NONFOLIATED STRUCTURE	CRU	4	OLIATED S	FOLIATED STRUCTURE (e.g. banded, etc.)	g. banded, et	c.)
CONTACT METAMORPHISM	MECHANICAL METAMORPHISM		REG METAN	REGIONAL METAMORPHISM	2	PLUTONIC METAMROPHISM
Low Medium High Grade Grade Grade	Very Low Grade	77	Low Grade	Medium Grade	High Grade	Extreme Grade
granofels hornfels marble	crush breccia mylonite	slate phyllite greenst	ohyllite greenstone	schist amphibolite	gneiss granulite	migmatite
metaquartzite serpentinite soapstone (<i>talc</i>)	- metaconglomerate					_

* 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.

SEDIMENTARY AND VOLCANICLASTIC ROCKS

	Organic	Reduzates	black shale (organics and fine sediments)	bituminous Is bog iron ores	coal				ated)
NONCLASTIC	Biochemical	Evaporates Precipitates Accretionates	CARBONATE ROCKS Limestones (Is) chemical (p-50% calcite) chemical types. accretionary types. caliche biostromal Is (organics and travertine organic reef fine sediments) tufa (Chalk)	bio-clastic types bituminous Is coquina coquira colitic Is	pes):	dolostone (>50% calcite + dolomite) phosphatic limestone	OTHER NONCLASTIC ROCKS	chert (jasper, chalcedony, opal) diatomite	rock phosphate iron bearing rocks (Fe-SiO ₂ dominated)
NO	Chemical	Precipitates	CARBONA Limest Limest (>50% chemical types caliche travertine tufa		(altered types):	dolostone (>50% calcit phosphati	OTHER NO	chert (jasper, diatomite	rock phosphate iron bearing rock
	ຮັ	Evaporates	anhydrite (CaSO ₄) gypsum (CaSO ₄ • 2H ₂ O)	(NACI)				500	o io
		Coarse (Rudaceous) > 2.0 mm	Sandstones (ss): arenite (non-volcanic, angular frags) (mainly feldspar) glauconitic ss conglomerate ("greensand") (non-volcanic, rounded frags)		lastics)	agglomerate (rounded frags) volcanic breccia	(angular frags)	:ular)	ely vesicular)
CLASTIC	Dominant Grain Size	Medium (Arenaceous) 0.05 - 2.0 mm	Sandstones (ss): arenite arkose (mainly feldspar) glauconitic ss ("greensand")	graywacke (dark, "dirty" ss) orthoquartzite (mainly quartz)	VOLCANICLASTICS (includes Pyroclastics)			(specific gravity <1.0; highly vesicular)	(specific gravity >2.0; slightly to moderately vesicular)
CC	Dominant	Fine (Argillaceous) 0.002-0.05 mm	argillite shale	claystone siltstone	CANICLASTICS	ignimbrite -	- pumice	ecific gravity <	avity >2.0; slig
		Very Fine (Argillaceous)		claystone	NOT			ds)	(specific gi

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NORTH AMERICAN GEOLOGIC TIME SCALE 1

Geologic Period	Geologic Epoch	Sub-Division	Oxygen Isotope	Years (BP)	
	,		Stage		
	Holocene		(1)	0 to 10-12 ka*	
		Late Wisconsin	(2)	10-12 to 28 ka	
	Late	Mid Wisconsin	(3, 4)	28 to 71 ka	
	Pleistocene	Early Wisconsin	(5a - 5d)	71 to 115 ka	
		Late Sangamon			
QUATERNARY		Sangamon	(5e)	115 to128 ka	
		Late - Mid	(6 - 8)	128 to 300 ka	
	Pleistocene	Pleistocene			
		(Illinoian)			
	Middle	Middle - Mid	(9 - 15)	300 to 620 ka	
	Pleistocene	Pleistocene	(4 (40)	(001 7701	
		Early - Mid Pleistocene	(16 - 19)	620 to 770 ka	
	Early	Pleistocerie	 -	770 ka to	
	Pleistocene			1.64 Ma**	
	Pliocene			1.64 to 5.2 Ma	
	Miocene			5.2 to 23.3 Ma	
TERTIARY	Oligocene 23.3 to 35.				
	Eocene			35.4 to 56.5 Ma	
	Paleocene		56.5 to 65.0 Ma		
CRETACEOUS	Late Cretaced	ous		65.0 to 97.0 Ma	
	Early Cretace	ous		97.0 to 145.6 Ma	
JURASSIC				145.6 to 208.8 Ma	
TRIASSIC			20	08.8 to ≈ 243.0 Ma	
PERMIAN			*	243.0 to 290.0 Ma	
PENNSYLVANIAN			290	.0 Ma to 322.8 Ma	
MISSISSIPPIAN 3				322.8 to 362.5 Ma	
DEVONIAN 362.5 t				362.5 to 408.5 Ma	
SILURIAN 408.5				408.5 to 439.0 Ma	
ORDIVICIAN				439.0 to 510.0 Ma	
CAMBRIAN			51	0.0 to ≈ 570.0 Ma	
PRECAMBRIAN				> ≈ 570.0 Ma	

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TILL TERMS

Genetic classification and relationships of till terms commonly used in soil survey. (Schoeneberger, 1994; adapted from Goldthwaite and Matsch, 1988.)

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

Ablation till and basal till, generic terms that only describe "relative position" of deposition, 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.

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

³ Also called *gravity flow till* (not preferred).

VOLCANICLASTIC TERMS

	Volcaniclastic Deposits (Unconsolidated)					
Size Scale: 0.062	Scale: 0.062 mm ¹ 2 mm 64 mm ¹					
<> (all ejecta)						
<						
<> fine ash	<> coarse ash	(specific gravity	< blocks> (angular-shaped coarse fragments)			
	 	<> scoria ² > (slightly to moderately vesicular; specific gravity > 2.0)				
< pt			mice> pecific gravity < 1.0)			
		d (Consolidated) Ro	ck Types			
fine tuff	<> coarse tuff	< -lapillistone- > (sp. gr. > 2.0)				
(consolidated	mbrite> I ash flows and rdentes)	<> (rounded, volcanic coarse fragments)				
			c breccia> coarse fragments)			

- 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 close to the USDA's 76 mm break between *coarse gravel* and *cobbles*. (See "Relationships Among Particle Size Classes and Different Systems" in the "Profile / Pedon Description Section", under "Soil Texture".)

 A lower size limit of 2 mm is required in Soil Taxonomy, but is <u>not</u> required
- in geologic usage (Fisher, 1989).
- ³ The descriptor for pumice particles < 2 mm, as used in Soil Science. Geologic usage does not recognize any size restrictions for pumice.

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LOCATION

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

PUBLIC LAND SURVEY

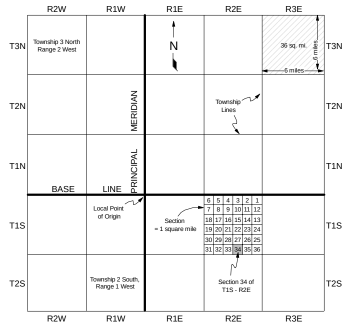
The Public Land Survey is the most widely used scheme in the U.S. for land surveying (legal location). Historically, many soil descriptions have been located using this system. Some states are not part of the Public Land Survey System and use the State Plane Coordinate System. The states include Connecticut, 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 Principle Meridians and to various, local, east-west Baselines. 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 Baseline); and 2) Range (the east-west coordinate relative to a local north-south Principle Meridian). (The local Baselines and Principle Meridians for the coterminous U.S. are shown on pp. 82-83, Thompson, 1987.) Commonly in soil survey, the local Baseline and the Principle 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 Baseline. 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 Baseline; e.g., *T2N* (for the second township row north of the local Baseline). The **Range numbers** run in rows that parallel the local Principle Meridian. Range rows are sequentially numbered relative to the row's distance from, and whether it's east (E) or west (W) of the Principle Meridian e.g., *R2E* (for the second Range row east of the Principle 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).

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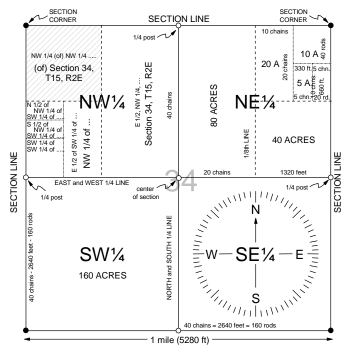


Modified from Mozola, 1989.

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 northernmost tier of Sections in a Township to enable the adjoining Township to begin along the Baseline.

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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.

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STATE PLANE COORDINATE SYSTEM

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 use 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, West Virginia. The other states use the Public Land Survey System.

The State Plane Coordinate System is based upon two principle 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 principle 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

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 projection circles the globe and spans a wide range of latitudes [80° S through 84° N (the extreme polar areas require a different projection)]. The dominant projection 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 pole to pole 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 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

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Northing measures the distance from the Equator northward (in the Southern Hemisphere the Southing measures the distance from the Equator southward); e.g., 4, 771,651 meters N. 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 baseline 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.

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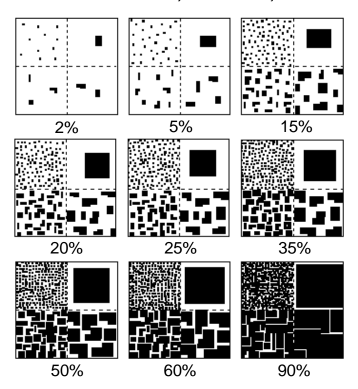
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MISCELLANEOUS

Compiled by: P.J. Schoeneberger, D.A. Wysocki, E.C. Benham, and H. 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.



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MEASUREMENT EQUIVALENTS & CONVERSIONS

METRIC TO ENGLISH

Known	Symbol	Multiplier	Product	Symbol
LENGTH				
micron	μ	3.9370	inches	<i>in</i> or "
(=10,000 Angstrom (units)	x 10 ⁻⁵		
millimeters	mm	0.03937	inches	<i>in</i> or "
centimeters	ст	0.0328	feet	ft or '
centimeters	ст	0.03937	inches	<i>in</i> or "
meters	m	3.2808	feet	ft or '
meters	m	1.0936	yards	yd
kilometers	km	0.6214	miles(statute)	mi
AREA				•
square centimeters	cm²	0.1550	square inches	in²
square meters	m²	10.7639	square feet	ft²
square meters	m²	1.1960	square yards	yd²
square kilometers	km²	0.3861	square miles	mi²
hectares	ha	2.471	acres	ac
VOLUME				
cubic centimeters	cm³	0.06102	cubic inches	in³
cubic meters	m³	35.3146	cubic feet	ft³
cubic meters	m³	1.3079	cubic yards	yd³
cubic meters	m^3	0.0008107	acre-feet	acre-ft
			(= 43,560 ft ³)	
cubic kilometers	km³	0.2399	cubic miles	mi³
liters (=1000 cm ³)	1	1.0567	quarts (U.S.)	qt
liters	1	0.2642	gallons (U.S.)	gal
milliliter	ml	0.0338	ounces	OZ
1 milliliter = 1 cm ³ = 1	1 gm (H ₂ 0, at	25°C)		
MASS				
grams	g	0.03527	ounces (avdp.)	0Z
kilograms	kg	2.2046	pounds (avdp.)	lb
megagrams	Mg	1.1023	short tons	
(= metric tons)			(2000 lb)	
megagrams	Мд	0.9842	long tons	
			(2240 lb)	

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ENGLISH TO METRIC

Known	Symbol	Multiplier	Product	Symbol
LENGTH				
inches	in or "	2.54 x 10 ⁴	micron	μ
			[= 10,000 Angstrom	units (A)]
inches	<i>in</i> or "	2.54	centimeters	ст
feet	ft or '	30.48	centimeters	cm
feet	ft or '	0.3048	meters	m
yards	yd	0.9144	meters	m
miles (statute)	mi	1.6093	kilometers	km
AREA				
square inches	in²	6.4516	sq. centimeters	cm²
square feet	ft²	0.0929	sq. meters	m²
square yards	yd²	0.8361	sq. meters	m²
square miles	mi²	2.5900	sq. kilometers	km²
acres	ac	0.405	hectares	ha
VOLUME				
acre-feet	acre-ft	1233.5019	cubic meters	m^3
acre-furrow-slice	afs	= 6 in. thick la	ayer that's 1 acre squar	е
≈ 2,000,000 lbs	(assumes	b.d. = 1.3 g/cm	3)	
cubic inches	in³	16.3871	cubic centimeters	cm³
cubic feet	ft³	0.02832	cubic meters	m³
cubic yards	yd³	0.7646	cubic meters	m³
cubic miles	mi³	4.1684	cubic kilometers	km³
gallons (U.S. liquid)	gal	3.7854	liters	1
(= 0.8327 Imperial ga)			
quarts (U.S. liquid)	qt	0.9463	liters (= 1000 cm ³)	1
ounces	OZ	29.57	milliliters	ml
1 milliliter = 1 cm ³ = 1	gm (H ₂ 0, at	25°C)		
MASS				
ounces (avdp.)	0Z	28.3495	grams	g
ounces (avdp.) (1 troy		lb)		
pounds (avdp.)	lb	0.4536	kilograms	kg
short tons (2000 lb)		0.9072	megagrams (= metric tons)	Mg
long tons (2240 lb)		1.0160	megagrams	Mg

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COMMON CONVERSION FACTORS

Known	Symbol	Multiplier	Product	Symbol
acres	ac	0.405	hectares	ha
acre-feet	acre-ft	1233.5019	cubic meters	m³
acre-furrow-slice	afs	= 6 in. thick lay	er that's 1 acre square)
≈ 2,000,000 lbs	(assumes	b.d. = 1.3 g/cm^3)		
Angstrom units	Α	1x 10 ⁻⁸	centimeters	cm
Angstrom units	Α	1x 10 ⁻⁴	microns	μ
Atmospheres	A	1.0133 x 10 ⁶	dynes/cm ²	
Atmospheres	atm	760	mm of mercury (Hg)	
BTU (mean)	BTU	777.98	foot-pounds	
centimeters	cm	0.0328	feet	ft or '
centimeters	cm	0.03937	inches	in or "
centimeters/second	cm/s	1.9685	feet/minute	ft/min.
centimeters/second	cm/s	0.0224	miles/hour	mph
chain (US)		66	feet	ft
chain (US)		4	rods	
centimeters	cm³	0.06102	cubic inches	in³
cubic centimeters	cm³	2.6417 x 10 ⁻⁴	gallons (U.S.)	gal
cubic centimeters	cm³	0.999972	milliliters	ml
cubic centimeters	cm³	0.0338	ounces (US)	0Z
cubic feet	ft³	0.02832	cubic meters	m³
cubic feet		62.37	pounds	lbs
(H ₂ 0, 60°F)			'	
cubic feet	ft³	0.03704	cubic yards	yrd³
cubic inches	in³	16.3871	cubic centimeters	cm³
cubic kilometers	km³	0.2399	cubic miles	mi³
cubic meters	m³	35.3146	cubic feet	ft³
cubic meters	m³	1.3079	cubic yards	yd³
cubic meters	m^3	0.0008107	acre-feet	acre-ft
			(= 43,560 ft ³)	
cubic miles	mi³	4.1684	cubic kilometers	km³
cubic yards	yd³	0.7646	cubic meters	m³
degrees (angle)	ō	0.0028	circumfrences	
Faradays		96500	coulombs (abs)	
fathoms		6	feet	ft
feet	ft or '	30.4801	centimeters	ст
feet	ft or '	0.3048	meters	m
feet	ft or '	0.0152	chains (US)	
feet	ft or '	0.0606	rods (US)	
foot pounds		0.0012854	BTU (mean)	BTU
gallons (US)	gal	3.7854	liters	1
gallons (US)	gal	0.8327	Imperial gallons	

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gallons (US) gal 0.1337 cubic feet ft³ gallons (US) gal 128 ounces (US) oz grams g 0.03527 ounces (avdp.) oz hectares ha 2.471 acres ac horsepower 2545.08 BTU (mean)/hour inchour inches in or " 2.54 x 10 ⁴ micron μ = 10,000 Angstrom units (A) inchour inchour centimeters cm kilograms kg 2.2046 pounds (avdp.) lb kilograms kg 2.2046 pounds (avdp.) lb kilometers km 0.6214 miles (statute) mi joules J 1 x 10 ⁷ ergs liters I 0.2642 gallons (US) gal liters I 33.8143 ounces oz liters (= 1000 cm³) I 1.0567 quarts (US) qt long tons (2240 lb) 1.0160 megagrams
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(2240 lb) meters m 3.2808 feet ft or ' meters m 39.37 inches in
meters m 39.37 inches in
1 1 10 4
micron μ 1 x 10 ⁻⁴ centimeters <i>cm</i>
micron μ 3.9370 inches in or "
(=10,000 Angstrom units) x 10 ⁻⁵
miles (statute) mi 1.6093 kilometers km
miles/hour mph 44.7041 cent./second cm/s
miles/hour mph 1.4667 feet/second ft/s
milliliter ml 0.0338 ounces oz
1 milliliter ≈ 1 cm³ = 1 gm (H ₂ 0, at 25°C)
milliliter ml 1.000028 cubic centimeters cm^3
millimeters mm 0.03937 inches in or "
ounces oz 29.5729 milliliters ml
1 milliliter \approx 1 cm ³ = 1 gm (H ₂ 0, at 25°C)
ounces (avdp.) oz 28.3495 grams g
ounces (avdp.)
1 troy oz. = 0.083 lb
pints (US) pt 473.179 cubic centimeters cm^3
or cc
pints (US) pt 0.4732 liters /
pounds (avdp.) /b 0.4536 kilograms kg

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quarts (US liquid)	qt	0.9463	liters (= 1000 cm ³)	I
rods (US)		0.25	chains (US)	ft
rods (US)		16.5	feet (US)	ft
short tons		0.9072	megagrams	Mg
(2000 lb)			(= metric tons)	
square centimeters	cm²	0.1550	square inches	<u>in²</u>
square feet	ft²	0.0929	square meters	m²
square inches	in²	6.4516	sq. centimeters	cm²
square kilometers	km²	0.3861	square miles	mi²
square meters	m²	10.7639	square feet	ft²
square meters	m²	1.1960	square yards	yd²
square miles	mi²	2.5900	square kilometers	km²
square yards	yd²	0.8361	square meters	m²
yards	yd	0.9144	meters	m

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Order of Soil	Map Scale	Inches Per Mile	Minimum Size Delineation ²	
Survey			Acres	Hectares
	1:500	126.7	0.0025	0.001
	1:1,000	63.4	0.100	0.004
Order 1	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
l	1:10,000	6.34	1.00	0.41
	1:15,840	4.00	2.50	1.0
Order 2	1:20,000	3.17	4.00	1.6
	1:24,000 ³	2.64	5.7	2.3
L	1:30,000	2.11	9.0	3.6
	1:31,680	2.00	10.0	4.1
Order 3	1:60,000	1.05	36	14.5
	1:62,500	1.01	39	15.8
Order 4	1:63,360	1.00	40	16.2
L	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
Order 5	1:500,000	0.127	2,500	1,000
	1:750,000	0.084	5,600	2,270
L	1:1,000,000	0.063	10,000	4,000
Very	1:7,500,000	0.0084	560,000	227,000
General	1:15,000,000	0.0042	2,240,000	907,000

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. 52 p.
 Traditionally, the minimum size delineation is assumed to be a 1/4 inch square, or a circle with an area of 1/16 inches². Cartographically, this is

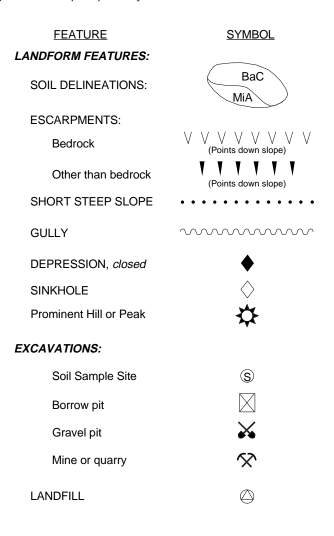
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² Traditionally, the minimum size delineation is assumed to be a 1/4 inch square, or a circle with an area of 1/16 inches². Cartographically, this is about the smallest area in which a conventional soil map symbol can be legibily printed. Smaller areas can, but rarely are, delineated and the symbol "lined in" from outside the delineation.

³ Corresponds to USGS 7.5-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 quidelines for map compilation symbols are in NSSH, Exhibit 627-5, 1997.



FEATURE SYMBOL

MISC. SURFACE FEATURES:

Blowout	•
Clay spot	*
Gravelly spot	••
Lava flow	\land
Marsh or swamp	w
Rock outcrop (includes sandstone and shale)	V
Saline spot	+
Sandy spot	:
Severely eroded spot	=
Slide or slip (tips point upslope)	}>
Sodic spot	Ø
Spoil area	=
	^
Stony spot	0
Stony spot Very stony spot	<u>o</u>

SYMBOLS FEATURE ROAD EMBLEMS: 79 345 79 Interstate 410 Federal 410 224 52 (52) State 347 County, farm or ranch 378 RAILROAD POWER TRANSMISSION LINE (normally not shown) PIPELINE H H H H H(normally not shown) **FENCE** (normally not shown)

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FEATURE SYMBOLS

CULTURAL FEATURES (cont'd)

LEVEES:

Without road

With road

With road

DAMS

Medium or Small



Large

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HYDROGRAPHIC FEATURES:

STREAMS:

Perennial, double line

Perennial, single line

Intermittent

Drainage end — — — — — —

SMALL LAKES, PONDS AND RESERVOIRS:

Perrenial water

Miscellaneous water

Flood pool line

Lake or pond (perennial)



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MISCELLANEOUS WATER FEATURES:

Spring

Well, artesian

Well, irrigation —

MISCELLANEOUS CULTURAL FEATURES:

Farmstead, house (omit in urban areas) Church School Mt Carmel Other Religion (label) Ranger Station Located object (label) • Petroleum Tank (label) Lookout Tower Oil and/or Natural Gas Wells χ Windmill Lighthouse

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FIELD SAMPLING

Compiled by: P.J. Schoeneberger and D.A. Wysocki, 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 compliment 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.]

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FIELD EQUIPMENT CHECKLIST -

Digging Tools (commonly choose 1 or 2; see graphic)

Bucket Auger

Sharp Shooter

Montana Sharp Shooter (for rocky soils)
Tile Spade (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 - HCI)

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

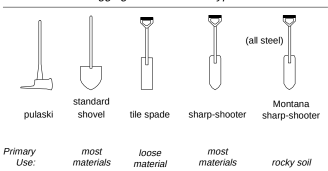
Sunscreen

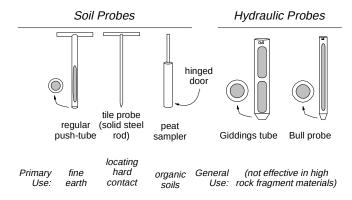
Hat

Drinking Water

5/13/98 8-2 USDA - NRCS **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





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Bucket Auger Types				
	open regular aug (open teeth	er closed b	close	sand auger (pinched teeth)
Primary Use:	clays, loam			wet sand
	E	xternal Thread	Augers	
Primary Use:	Dutch auger ("mud") organics,	screw auger (external threads)	rocky soils,	hollow stem auger
Use:	moist muds	rocky soils	deep holes	sample
REFER	ENCES			
Soil Surve Natu Repo 693 j	y Staff. 1996. ral Resources ort No. 42, Vers pp.	Soil survey labora Conservation Servi sion 3.0, National S	tory methods ice, Soil Surve Soil Survey Ce	manual. USDA - ey Investigations Inter, Lincoln, NE.
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