# Soil Classification Systems

### Soil Classification

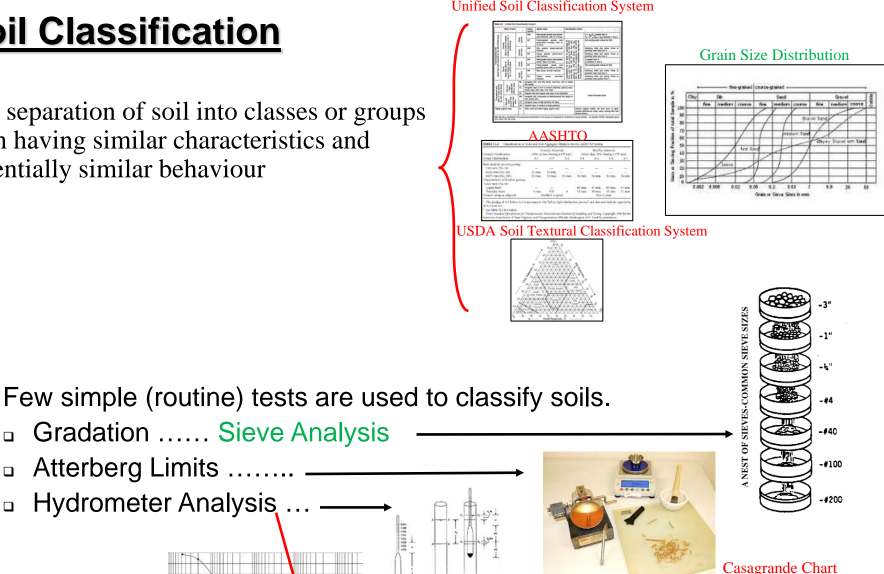
The separation of soil into classes or groups each having similar characteristics and potentially similar behaviour

Gradation ..... Sieve Analysis

Atterberg Limits ......

Hydrometer Analysis ...

#### Unified Soil Classification System

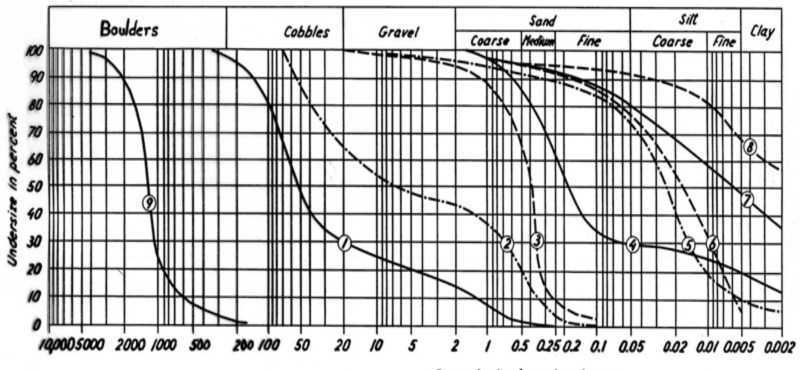


Liquid Limit **Plastic Limit Plasticity Index** 

60

liquid limit

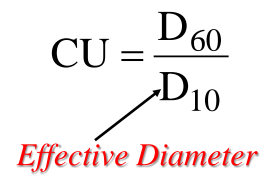
70 80 90 10



Equivalent diameter in mm

Figure 5.3. Particle-size distribution curves for sediments in Czechoslovakia (Bazant, 1979): 1. Vltava River gravel; 2. "Gap-graded" gravel; 3. Letna terrace, uniform sand; 4. Pankvac terrace, gap-graded clayey sand; 5. Micovna loess; 6. Hodonin silt; 7. Ruzyne clay; 8. Branany bentonite; 9. Quartzite talus from Boulder Mountain, Black Hills, South Dakota.

### **Computing CU and CC**



### **Coefficient of Uniformity**

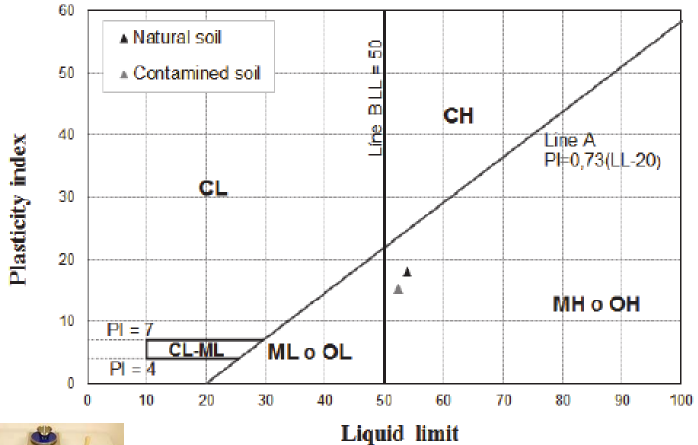
High Values Indicate Well-Graded Soil

### **Coefficient of Curvature**

Values Between 1-3 Indicate Well-Graded Soil

 $CC = \frac{D_{30}^2}{D_{10} \times D_{60}}$ 

### Casagrande Chart





## **Soil Classification Systems**

- USCS.....
- AASHTO.....
- USDA.....
- FAA.....
- MIT
- ASTM

					UNIFIED SOI						
					(Including Identif	ication and	Descripti	on)			
Ν	Majo	or Division	S	Group Symbols	Typical Names	Field Identificat particles larger th on es	tion Procedur aan 3 in. and b timated weig	basing fractions	Information Required for Describing Soils		
1				3	4		5		6		
Coarse-grained Soils More than half of material is <i>larger</i> than No. 200 sieve size.		raction is size. 4 sizve size.)	Clean Gravels (Little or no fines)	GW	Well-graded gravels, gravel-sand mixture, little or no fines.	Wide range in grain size and substantial amounts of all intermediate particle sizes.			For undisturbed soils add information on stratification, degree of compactness, cementation, moisture		
		Sands Gravels   More than half of coarse fraction More than half of coarse fraction is larger than No. 4 sieve size.   (For visual classification, the //+-in, sizemay be used as equivalent to the No. 4 sieve size.	Clean Gravels (Little or no fir	GP	Poorly graded gravels or gravel-sand mixture, little or no fines. Predominantly one size or a range of sizes with some intermediate sizes missing.				condition, and drainage characteristics.		
	The No. 200 sieve size is about the smallest visible to the naked eye.		ith Fines ble fines)	GM	Silty gravels, gravel-and- silt mixtures.	Nonplastic fines or fines with low plasticity (for identification procedures see ML below). Plastic fines (for identification procedures see CL below).			Give typical name; indicate approximate percentages of sand and gravel, maximum size; angularity, surface condition, and hardness of the coarse grains; local or geologic name and other pertinent descriptive information;		
		More thi large be used as e	Gravels with Fines (Appreciable amount of fines)	GC	Clayey gravels, gravel- and-clay mixtures.						
		action size.	ds to fines)	SW	Well-graded sands, gravelly sands, little or no fines.	Wide range in grain size and substantial amounts of all intermediate particle sizes.			Example: Silty sand, gravelly; about 20% hard, angular gravel particles <sup>1</sup> / <sub>2</sub> - in. maximum size; rounded and subangular sand grains, coarse to fine; about 15% nonplastic fines with low dry strength;		
		Sands More than half of coarse fraction is smaller than No.4 sieve size. or visual classification, the ¼-in, sizem	Clean Sands (Little or no fines)	SP	Poorly graded sands or gravelly sands, little or no fines.	Predominantly one size or a range of sizes with some intermediate sizes missing.					
		Sar han half o dler than ] d classificat	Sands with Fines (Appreciable amount of fines)	SM	Silty sands, sand-silt mixtures.	Nonplastic fines or fines with low plasticity (for identification procedures see ML below).					
		More the state of	Sands with Fines (Appreciable amount of fines)	SC	Clayey sands, sand-clay mixtures.	Plastic fines procedures			well compacted and moist in place; alluvial sand; (SM).		
Fine-grained Soils More than half of material is <i>smaller</i> than No. 200 sieve size.	sieve size i					Identification Procedure on Fraction Smaller than No. 40 Sieve Size. Dry Strength Dilatancy Toughness (Crushing (Reaction to (Consistency Characteristics) shaking) near PL)		Toughness (Consistency			
	No. 200	Silts and Clays Liquid	50	ML	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity	None to slight	Quick to slow	None	For undisturbed soils add information on structure, stratification, consistency in undisturbed and		
	The	Silts and Clays Liquid imit is less that 50		CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.	Medium to high	None to very slow	Medium	remolded states, moisture and drainage conditions		
		2017 F120		OL	Organic silts and organic silty clays of low plasticity.	Slight to medium	Slow	Slight	Give typical name; indicate degree and character of plasticity; amount and		
		Silts and Clays Liquid limit is greater than 50		MH	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts.	Slight to medium Slow to none Slight to medium   High to very high None High		Slight to medium	maximum size of coarse grains; color in wet condition; odor, if any; local or geologic name and other pertinent		
				CH	Inorganic clays of high plasticity, fat clays.			descriptive information; and symbol in parentheses.			
Z				OH	Organic clays of medium to high plasticity, organic silts.	Medium to high	None to very slow	Slight to medium	Example: Clayey silt, brown; slightly plastic; small		
Н	lighl	y Organic Soi	ls	Pt	Peat and other highly organic soils.	Readily identifie and frequently b			percentage of fine sand; numerous vertical root holes; firm and dry in place; loess; (ML)		

# To classify the soil according to USCS

#### use

- 1. Sieve Analysis
- 2. Atterberg Limits

#### Table 4.1 AASHTO Soil Classification System

General classification	(35% or 1	nular mater less passing 200 sieve)	8.1.2. 1990 (1997)	Silt-clay materials (More than 35% passing US No. 200 sleve)							
	A-1		A-3	A-2				A-4	A-5	A-6	A-7
Group classification	A-1a A-1b			A-2-4	A-2-5	A-2-6	A-2-7				A-7-5 A-7-6
Sieve analysis											
Percent passing											
US No. 10 (2 mm)	50 max										
US No. 40 (420 µ)	30 max	50 max	51 max								
US No. 200 (75 µ)	15 max	25 max	10 max	35 max	35 max	35 max	35 max	36 min	36 min	36 min	36 min
Characteristics of fraction passing US No. 40 (420 µ) Liquid limit Plasticity index	6 n	nax	Non- plastic	40 max 10 max	41 min 10 max	40 max 11 min	41 min 11 min	40 max 10 max	41 min 10 max	40 max 11 min	41 min 11 min
Group index	0		0	0 4 max			8 max	12 max	16 max	20 max	
Usual types of significant constituent materials	Stone fragments gravel and sand		Fine Sand	Silty or clayey gravel and sand				Silty soils Clayey soils			y soils
General rating as subgrade	Excellent to good							Fair to poor			

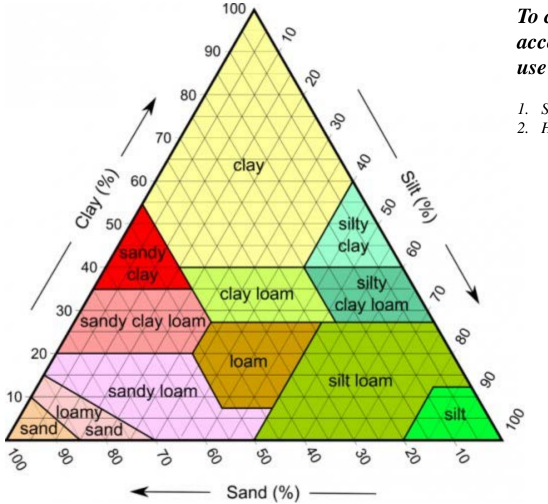
#### To classify the soil according to AASHTO use

1. Sieve Analysis

2. Atterberg Limits

Note: A-8 is identified by visual classification, and is not shown in the Table.

Classification procedure: Proceeding from left to right in the chart, the correct group will be found by the process of elimination. The first group from the left consistent with the test data is the correct classification. A-7 group is subdivided into A-7-5 or A-7-6 depending on the plastic limit. For w<sub>p</sub> < 30, the classification is A-7-6; for w<sub>p</sub> ≥ 30, it is A-7-5.



#### To classify the soil according to USDA use

- 1. Sieve Analysis
- 2. Hydrometer Analysis



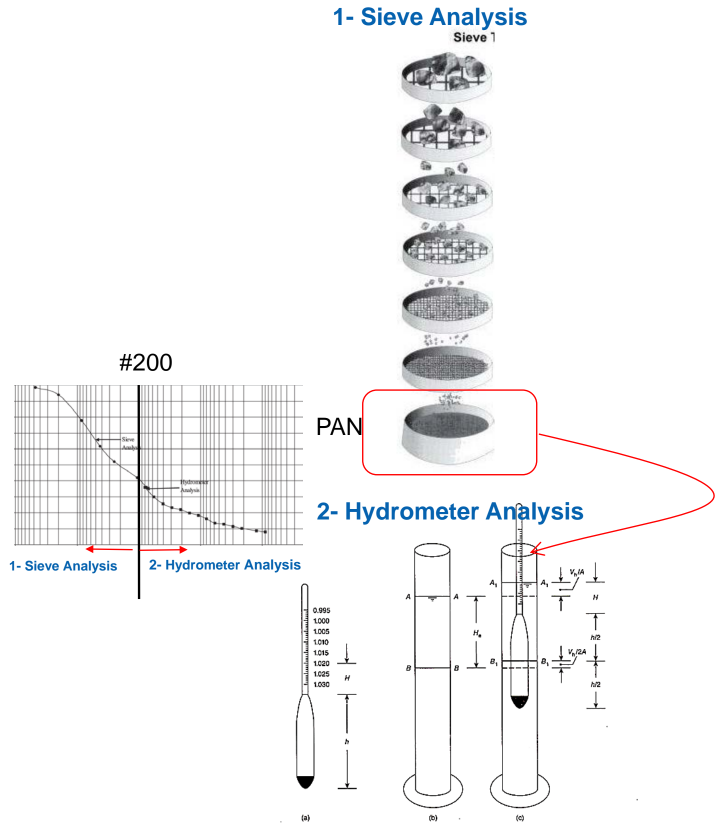


Figure 6.10 Hydrometer for sedimentation analysis: (a) Hydrometer, measuring jar (b) before and (c) after insertion of hydrometer.

### **USDA Soil Classification System**

The Soil consists of Sand, Silt and Clay

