

Surficial Materials



SOURCES OF INFORMATION

Materials mapping by Thomas K. Weddle completed during the 1988 field season. Supplemental materials data were collected by Maine Geological Survey field assistants during the 1988 field season. Additional materials data sources include, but are not limited to, municipal water company records, U.S. Geological Survey Basic-Data Reports, Maine Geological Survey bedrock well database and published bedrock geology maps, Maine Department of Environmental Protection site files, Maine Department of Transportation highway construction records, and the Maine Department of Human Services public water supply well database.

Quadrangle Location

SCALE 1 : 24,000

CONTOUR INTERVAL 10 FEET

Topographic base from U.S. Geological Survey East Millinocket quadrangle, scale 1:24,000 using standard U.S. Geological Survey topographic map symbols.

The use of industry, firm, or local government names on this map is for location purposes only and does not implicate responsibility for any present or potential effects on the natural resources.

GRAVEL	g	Undifferentiated gravel, used as a general term. Can be subdivided by size as follows:
	b	Boulder gravel (>256 mm (10"))
	c	Cobble gravel (64-256 mm (2.5-10"))
	p	Pebble gravel (2-64 mm (0.1-2.5"))
MIXED UNITS	gs	Gravelly sand (this is a special case for sand with lesser amounts of intermixed gravel, i.e. pebbly sand, cobbly sand, or bouldery sand)
	sg	Sand and gravel (used only to describe slumped face or other site where relative abundances of sand vs. gravel are unknown).
	s	Undifferentiated sand, used as a general term. Can be subdivided by size as follows:
	vs	Very coarse sand (1-2 mm)
SAND	cs	Coarse sand (0.5-1 mm)
	ms	Medium sand (0.25-0.5 mm)
	fs	Fine sand (0.125-0.25 mm)
	vs	Very fine sand (0.0625-0.125 mm)
SILT	st	Silt (0.002-0.0625 mm)
CLAY	cy	Clay (<0.002 mm)

DIAMICTON	d	Undifferentiated diamicton (poorly-sorted sediment in which particle sizes may range from clay to boulders). Used as a general term or subdivided as follows:
	dg	Gravelly-matrix diamicton
	ds	Sandy-matrix diamicton
	dy	Silty-matrix diamicton
OTHER MATERIALS	og	Organic-rich sediment (can be any organic material, including forest litter, wood, shells, etc.)
	pt	Peat (reserved for actual fibrous peat)
	af	Artificial fill (e.g. road fills, building sites, dumps)
	bd	Scattered boulders; interpreted as till where followed by (t)
OTHER SOURCES OF INFORMATION	rk	Bedrock (observed in pit floor, boring, or natural exposure)
	rs	Rottenstone, disintegrated or weathered bedrock, saprolite,
	u	Unknown (material unidentified)
	R	Refusal (in test boring or well)
OTHER SOURCES OF INFORMATION	(f)	Fossiliferous (used to indicate fossiliferous units within a sequence).
	56	Depth to bedrock from seismic line, in feet below land surface
	+	Bedrock outcrop
	+	Bedrock outcrop

8s-b	Materials data from shovel hole, hand-dugger hole, natural exposure, or excavation (other than borrow pit).
56	Depth to bedrock from well (\geq is used to indicate minimum depth to bedrock), in feet below land surface
•	Bedrock well
•	Drilled overburden well
■	Dug well
↓	Driven point
+	Observation well with materials data
+	Test boring with materials data
×	Borrow pit, recently active at time of mapping, with materials data.
×	Borrow pit, evidently abandoned or in long disuse at time of mapping, with materials data where noted in remaining exposures. This symbol also indicates pits that have been reclaimed and no longer exist, but their former locations are evident from earlier reconnaissance work, air photos, or county soils maps published by the U. S. Department of Agriculture.
×	Quarry
•	Location of site for which a data sheet is on file at the Maine Geological Survey.
•	Depth to bedrock from seismic line, in feet below land surface
+	Bedrock outcrop
+	Bedrock outcrop

East Millinocket Quadrangle, Maine

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SURFICIAL MATERIALS

Uses of Materials Maps

The data shown here may be used for a variety of purposes by landowners, planners, teachers, or anyone else wanting to know what lies beneath the land surface. For example, it may aid in the search for economically important deposits such as sand and gravel for aggregate or clay for bricks or pottery. Environmental issues such as the location of a suitable landfill site or the possible spread of contaminants are directly related to surficial materials information. Construction projects such as locating new roads, excavating foundations and utility lines, or siting new homes are also important uses of materials data.

Surficial materials maps are often best used in conjunction with related maps such as surficial geology maps or significant sand and gravel aquifer maps. Refer to the list of related publications below at left.

Photographs

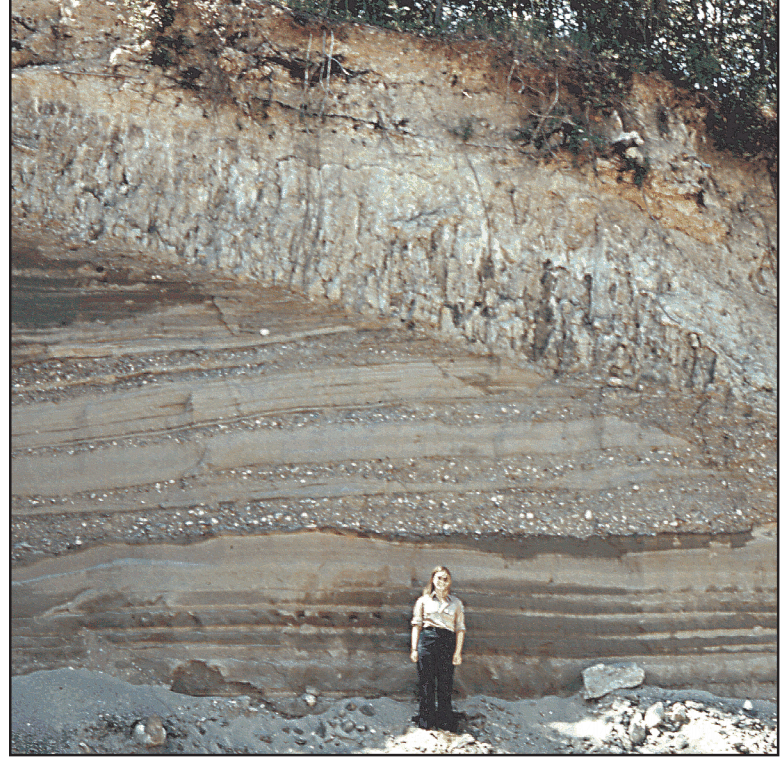
The photos below are examples of the various material sizes as they are observed in the field. The photo captions describe the materials and give the abbreviations used to represent them on the map at left. Inspection of the photos will give the map user a better sense of what the map units mean. Note especially the photos at the bottom of the page. These photos show interbedded layers of materials as they may often be seen in the field. Materials in a gravel pit are rarely all a single size, and these examples show their possible complexity.



Till over bedrock: d(t)/rk -- Road cut on Route 17 in Township D, showing thin layer of till overlying glacially eroded bedrock. Dark streaks on the rock face are wet areas.



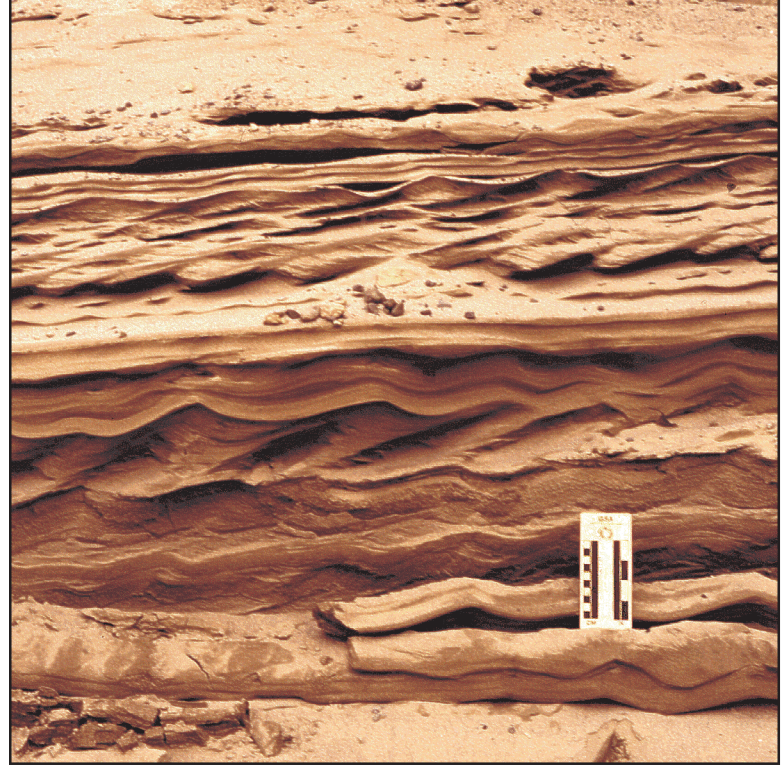
Till: ds(t) -- Borrow pit near Millinocket, exposing sandy, bouldery till. This stony till commonly occurs in areas of granitic bedrock.



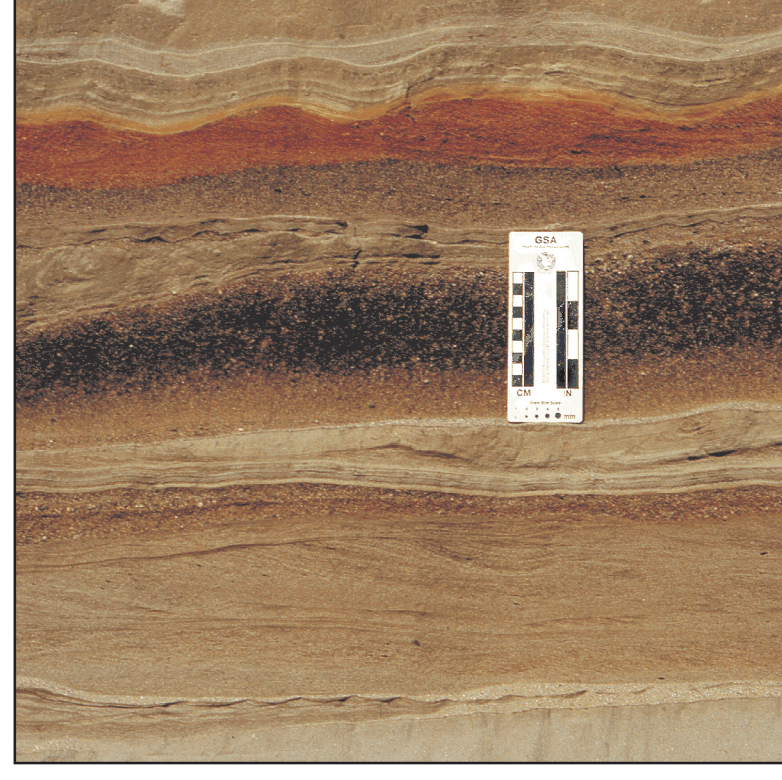
Clayey silt over sand with pebble-cobble gravel: st,cy/s,p,c -- Borrow pit in Kennebec River valley, Pittston, showing glaciomarine sealfloor mud (Presumpscot Formation) overlying sand and gravel deposited in submarine fan at glacier margin.



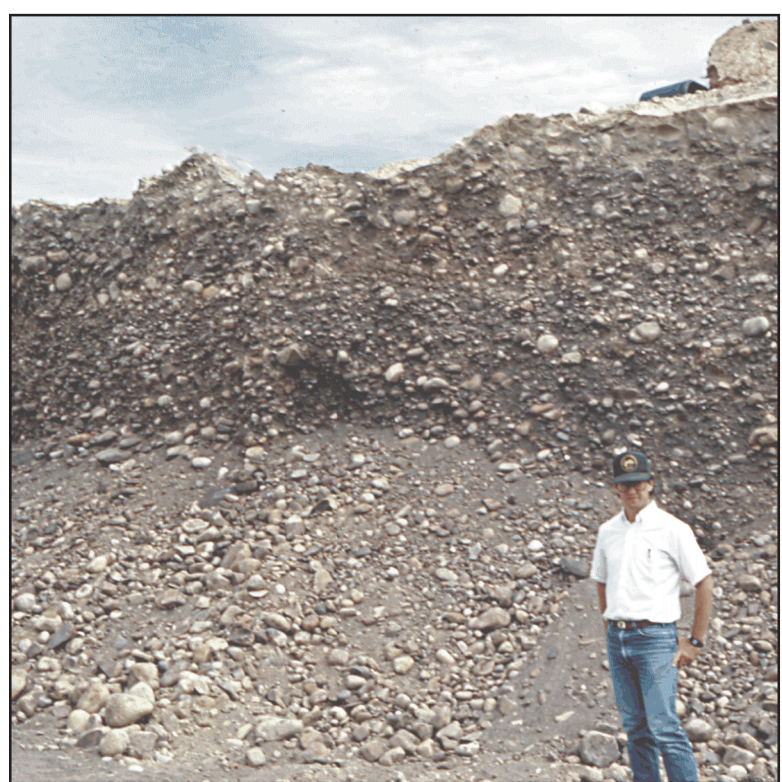
Clay-silt: cy-st -- Coastal bluff in Brunswick, exposing a thick section of well-stratified glaciomarine sealfloor mud (Presumpscot Formation).



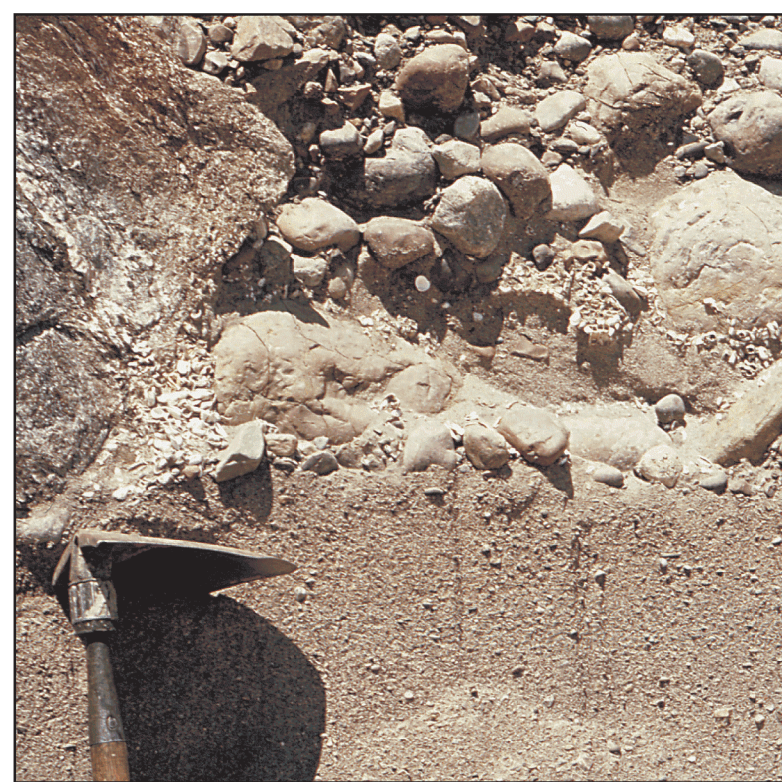
Sand: s -- Close-up of pit face in glaciomarine delta west of Dolby Pond, Millinocket, showing current ripples in sandy delta foreset beds. Scale card is graduated in centimeters and inches.



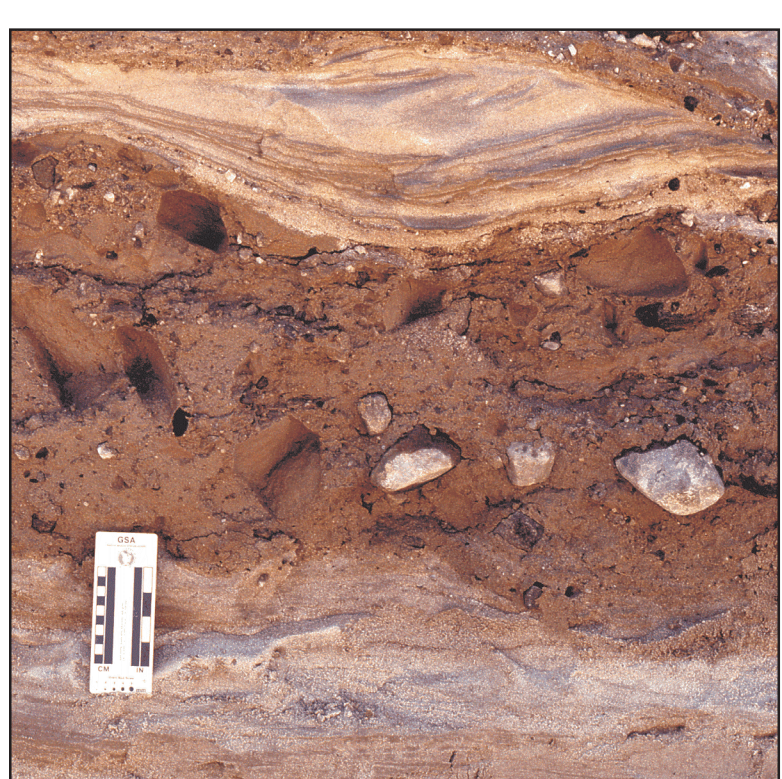
Sand (ranging from very fine-grained to very coarse): vfs-vcs -- Close-up of pit face in well-stratified sand beds deposited in glacial lake at lower end of Bear River valley, Newry.



Pebble to cobble gravel: p-c -- Pit in upper part of glaciomarine delta in Norridgecock, Kennebec River valley, showing massive gravel deposited by meltwater streams flowing across delta top.



Pebble to boulder gravel (fossiliferous) over gravelly sand: p-b(f)/gs -- Close-up of pit face in marine nearshore deposit with fossil shells and barnacle-encrusted stones.



Sand with interbedded flow till: s & ds(tf) -- Close-up of pit face in an end-moraine, Westbrook, showing part of a stony flow till lens (center) deposited where glacier margin terminated in the sea.



Gravel over sand over gravel: p-c/s/p-c -- Close-up of pit face showing intertidal(?) sand unit between pebble-cobble gravel beds in upper part of glaciomarine delta, Columbia Falls.