

SYMBOL	GEOLOGIC UNIT	MATERIALS (Listed in decreasing order of abundance)	TOPOGRAPHY	ORIGIN		AISSANCE	
Qal	Stream alluvium (flood- plain and stream-terrace deposits)	Sand, gravel, and silt. Low to high permeability. Poor to good drainage. Permeability and drainage generally are better in stream-terrace deposits than in modern flood-plain sediments.	Flat to gently sloping.	Deposited on flood plains and stream beds by postglacial streams. Unit may also include minor alluvial fan deposits at mouths of valleys.	OF	THE DECERT	
Qs	Swamp and tidal-marsh deposits	Peat, silt, clay, and sand. Poor drainage.	Flat.	Formed by accumulation of sediments and organic material in depressions and other poorly drained areas.	MOUNT DESERT QUADRANGLE, MAINE		
Qbd	Beach and dune deposits	Sand and gravel. High permeability. Materials are well drained, but water table is close to surface.	Low ridges and mounds, or sloping surface.	Occurs along modern ocean and lake shores. Includes beach sediments formed by wave and current action, and windblown sand derived from these deposits.	OPEN-FILE NO. 74-7 BY		
Qe	Eolian deposits	Sand. Moderate to high permeability. Good drainage.	Dune ridges and mounds, or blanket deposithat conforms to surface of underlying unit.	Windblown sand. Derived from wind erosion of glacial sediments and deposited in late-glacial to postglacial time.	HAROLD W. BORNS, Jr.		
Qta	Talus deposits	Large, angular rock fragments.	Steeply sloping rock piles at the bottoms of cliffs.	Formed by the accumulation of rock fragments that break loose from a cliff and fall to the slope below.		Maine Geological Survey DEPARTMENT OF CONSERVATION	
QI	Glacial-lake bottom de- posits	Silt, clay, and sand, commonly as thin, interstratified layers of various particle sizes. Low to moderate permeability. Poor to fair drainage.	Flat to gently sloping except where dissected by modern streams.	of glacial ice and accumulated on the floors of glacial lakes. Map unit may also include a few		laine 04333 on, State Geologist	
Qbl	Glacial-lake beach de- posits	Gravel and sand. Typically thin and of limited extent. High permeability. Good drainage.	Low ridges or sloping surface. May be associated with wave-cut benches on hillsides.	non-glacial lake bottom deposits. Formed by wave erosion of till or other materials along shores of glacial lakes. Lakes have since lowered or drained.		9 7 4 E 1 : 62,500 2 3 4 MILES	
Qps Qp	Glacial-marine deposits (Presumpscot Forma- tion)	Silt, clay, and sand. Commonly a clayey silt, but sand is very abundant at the surface in some places. Locally fossiliferous. Map unit includes small areas of till, sand, and gravel that are not completely covered by marine sediment.	Flat to gently sloping except where dissected by modern streams. Commonly has a branchin network of steep-walled stream gullies.	d Composed of sediments that washed out of the	П НННН—————————————————————————————————	9000 12000 15000 18000 21000 FEET	
		Ops: Mostly sand, but may be underlain by silt and clay. Moderate to high permeability. Fair to good drainage. Op: Mostly silt and clay. Low permeability. Poor drainage.				Financial assistance provided by the U.S. Department of Commerce.	
Qbm	Emerged marine-beach deposits	Gravel and sand, High permeability. Good drainage. Typically thin and of limited extent.	Low ridges or sloping surface. May be associated with wave-cut benches on hillsides.	Formed by wave erosion of till or other materials during late-glacial time, when relative sea level was higher than at present.	Borns	Office of Coastal Zone Management, through the State Planning Office, Coastal Planning Program.	
Qgo Qg	Glacial-stream deposits	Sand and gravel. May include minor till. Commonly overlapped or entirely buried by glacial-marine deposits in the coastal lowland.	Qgo: Flat (outwash deposits). Qg: Flat-topped landforms, bounded in part by steep sides (kame terraces and kame deltas)		Doms	For more detailed information refer to the "Surficial Geology Hand-	
		Qgo: High permeability. Good drainage. Qg: Moderate to high permeability. Good drain-	hummocky terrain with hills (kames) and depressions (kettles); or ridges (eskers). Letters indicate good examples of particula landforms:	Deposited beyond the ice margin.		book for Coastal Maine by W.B. Thompson, 1979.	
		age.	d delta k kame kt kame terrace	contact deposits).	SOURCE MAP		
Qmg Qmh Qmt Qm	End-moraine deposits	Till and/or sand and gravel. Commonly overlain by glacial-marine deposits in coastal areas. Permeability and drainage are highly variable, even over short distances in a single moraine. Qmg: Composed mostly of sand and gravel. Qmh: Composed of till, sand, and gravel. Qmt: Composed mostly of till.	Ridges. Commonly arcuate, discontinuous, and in groups. Size range: 3-75 ft. high, 20-1,000 ft wide, and 100 ft. to several miles long. Omh: Hummocky topography.	·	CORRELATION OF MAP UNITS This correlation chart shows the general age relationships of surficial deposits. There may be considerable overlap in the ages of certain deposits in any particular area.		
Qt	Till	Om: Composition not specified. Heterogeneous mixture of sand, silt, clay, and stones. Stratification is rare. Includes two varieties: basal till and ablation till. Basal till is fine grained and very compact, with low permeability and poor drainage. Ablation till is loose, sandy, and stony, with moderate permeability and fair to good drainage. Unit generally overlies bedrock, but may overlie or include sand and gravel. Commonly a blanket deposit that conforms to bedrock surface. Also forms glacially stream-lined hills (including drumlins), where till thickness locally exceeds 100 feet.		n-	Qgo	Ocene Holocene Holocene Sinan) TERNARY	
rk	Bedrock outcrops	Dots show locations of individual outcrops. Ruled pattern indicates areas of many outcrops and/or thin surficial deposits (generally less than 10 ft. thick). Symbol "rk" indicates areas of barren ledge. Outcrops mapped largely by interpretation of aerial photography in off-road areas.			Qmg Qn	dD Md Mm A sdD sdD sdD OUATERNA	
af	Artificial fill	Composed of till, sand and gravel, rock or various man-made materials (mainly trash in large dumps and landfills).			Oldest-	Qt	
	Contact Scarp	Boundary between adjacent map units. Dashed where inferred. Separates stream terrace from modern flood plain and adjacent terraces from each other. Hachures on downslope side.				rk	
-0-	Drumlin	Glacially streamlined hill that has been elongated in direction of ice movement. Symbol shows direction of long axis. Generally composed of till and/or bedrock		SEQUENCE OF GLACIAL RECESSION AND DEPOSITION OF SURFICIAL MATERIALS	AND		
\longrightarrow	Glacial striation locality	Point of observation at tip of arrow. Arrow indicates ice-movement direction as inferred from striations (scratches on bedrock caused by glacial abrasion).		IN SOUTHERN MAINE	peared from centr Maine. Uplift of la sea to retreat.	al and southern	
→	Crescentic mark locality	Point of observation at tip of arrow. Arrow indicates ice-movement direction as inferred from crescentic marks on bedrock surface.			sea to retreat.	OF THE DR	
→	Grooved till surface	Symbols show lengths and directions of narrow riglacial ice.	idges carved in till by flow of	13,000 years ago:	Glacier was	alix et i	
000	Area of many large boulders	A second walled the life hand should have a Farmed by	u alasial aussian in high manus	receding rapidly ar southern Maine was	nd much of ice-free. Land	OP BR	
€°	Cirque End moraine	A steep-walled, half-bowl shaped basin. Formed by glacial erosion in high mountainous areas of Maine. Ridge of till or sand and gravel deposited at margin of glacier. Barbs point in				The state of the s	
200	Din dispation of dele-	direction of ice movement. Symbol is used in part mostly buried by water-laid glacial sediment, as narrow to be outlined by a contact line at the scale.	well as moraines that are too of the map.		ICE DR		
290	Dip direction of delta foreset beds	Number is approximate altitude in feet of contact between topset and foreset beds, which marks former position of sea level or glacial lake level (generally sea level in coastal Maine). Point of observation at tip of arrow.				вем	
\rightarrow	Dip direction of cross bedding in glacial- stream deposits	covered most receding from t		ars ago: Continental glacier most of Maine, but was from the coastal lowland.	DS D		
>>>>	Crest of esker	Shows trend of sand and gravel ridge that was obeneath glacier. Chevrons point in direction of mel	deposited in mercwater turnion	n contact with ice margin.		, t	
♡	Kettle	Depression created by melting of large mass of bu overlying sediments.	rried glacial ice and collapse of	ICE	s N		
m	Meltwater channel	Channel eroded by glacial meltwater stream. Arrow direction of stream flow.	w indicates known or probable		вем		
×c,s active	Meltwater channel Till or sand and gravel pit	Flow direction not specified. Letter symbols indicate materials exposed in pit:		ICE DS			
s <u>t,</u> s ‰p−b	t till 'ta loose, sandy ablation till b compact, fine-grained basal till the fine-grained basal till				T		
inactive X unchecke	ed	cy clay st silt s sand ps pebbly to cobbly sand p pebble gravel c cobble gravel b boulder gravel g gravel, undifferentiated rk bedrock rs rottenstone (decomposed bedrock)	aterials. Dood hunbon as "tes"	EM	BEM — Buried end moraine BR — Bedrock ridge D — Delta DR — Drumlins DS — Distributary stream E — Esker EM — End moraine IB — Ice block K — Kettle M — Marine sediments ML — Marine limit	The state of the s	
文 active or unchecke 父 inactive	Bedrock quarry ed	Superposed symbols indicate superposition of ma	ateriais. Head hyphen as "to."		ML — Marine limit OP — Outwash plain S — Seawater T — Till	MARINE LIMIT: Shows region of Maine covered by sea water during period of maximum inundation about 13,000 years ago.	
● SI-3041	Source of dated sample	Symbols show collection site and laboratory samp wood, or other organic material.	ole number of ¹⁴ C-dated shells,	Text by W.B. Thompson, Gra	aphies by R.D. Tueker		
				Text by W.B. I numpson. Gr	Aprillos Dy II.D. FUCKEF.		