

1	<u>%</u>	SCALE 1 24,000 0	1 MILE	
		2000 3000 4000 5000 6000 7000	FEET	
	EEE			L L
F	Financial assistance fo	r the preparation of this map was provid	ed by	
c		gement Act of 1972, administered by the ent, National Oceanic and Atmospheric A		
				SUPF
				ts just abov artial influ
Sd	Dunes and Vegetated Beach Ridges	Unconsolidated sand or gravel depos- its capping beach environments. Dunes are subject to storm waves and winds, while gravel beach ridges are subject only to storm wash. Each may be vegetated with salt-tolerant vege- tation.		Fresh-Brackı
Sw	Fresh-Brackish Water	Ponded water behind beach ridges, man-made constrictions on former ti-	8 8	Man-Made Lar
		dal embayments, or on marsh surfaces transitional between upland and salt marsh environments Salinity of the water is less than 5 parts per thou- sand (ppt).	ι <i>ι</i>	Landslide Ex and Deposits
				INT
				nts between er datum sub
Marsh	within	d environments or isolated depressions vegetated environments located above e level in protected coastal areas.		Low-Energy E
Ml	High Salt Marsh	Organic-rich sediments densely vege- tated primarily with the salt marsh grass Spartina patens (salt-meadow grass). High salt marshes are at the same level as mean high water.		
M2	Low Salt Marsh	Mud or muddy sand embankments sparsely to densely vegetated by the salt marsh grass <u>Spartina</u> alterniflora (salt cord-grass).	Br	Boulder Ramp
M3	Marsh Levee	Low salt marsh exists between mean tide level and mean high water. Channel-margin sediments vegetated		
		with salt-meadow grass which exist up to several tens of centimeters above the salt marsh surface. The marsh levee consists of sandy silt or silt-size sediment deposited from flood waters rising above channel margins, either from high river discharge into estuarine embayments or from storm-surge influenced flood	Bw	Washover Far
M4	Salt Pannes and Salt Ponds	tides from the ocean. Salt-water filled, non-vegetated de- pressions on the high salt marsh sur- face (salt pannes) or salt-water filled depressions anywhere in the intertidal zone (ie. tidal pools). Salt pannes may be dry and covered with algae during late summer months.	Bs	Spits
Beach	tend sho upland or	of unconsolidated sediment which ex- preward from the lowest tide line to the rvegetated dune field or beach ridge. by wave processes.	Flat	Environments
Bl	Sand Beach	Beaches consisting of sand-size sedi- ment which are subject to high or mod-		
B2	Mixed Sand and Gravel	erate wave energy (waves generated in the Gulf of Maine). Beaches consisting of sand and grav-	F	Mud Flats Coarse-Grain
ВЗ	Beach Gravel Beach	el-size sediment which are subject to high or moderate wave energy. Beaches consisting of gravel-size		
B4	Boulder Beach	sediment which are subject to high or moderate wave energy. Beaches consisting of boulder-size	F 2	Seaweed-Cove Coarse Flat
		sediment which are subject to high or moderate wave energy.		
				SU
				ts existing rrent forces
Flat E	ments co and clay	d, gently sloping, or level environ- mposed primarily of fine sand, silt, v. Includes subaqueous exposures of cained, Pleistocene glacial sediments.	Chan	nel Environment:
Fm	Mud Flat	Fine-grained subtidal flats.	C1	High-Velocit Channel
Fc	Coarse-Grained Flat Eelgrass Flat	Coarse-grained subtidal flats. Fine-grained and coarse-grained, shal-	C2	Medium-Veloc Tidal Channe
		low subtidal (low intertidal) flats which support dense stands of eel- grass (Zostera marina).	C3	Low-Velocity Channel
Fs	Seaweed Community	Coarse-grained subtidal flats and bedrock ledges which support seaweed growth.	C4	Estuarine Ch
Fb	Upper Shoreface	The inner subtidal slope which ex- tends seaward from large exposed sand beaches where sediments are actively transported by bottom currents gener- ated by storm waves. The upper shore- face is a sandy environment of con-	C5	Estuarine Fl Channel
	Lower Shoreface	face is a sandy environment of con- stant wave shoaling under normal wave conditions.	C6	Estuarine Eb Channel

The outer subtidal slope which ex-tends seaward from the upper shore-face. The lower shoreface is af-fected only by currents generated by storm waves. Lower shoreface sedi-ments grade from sand to mud in a seaward direction.

Fp Lower Shoreface

	\sim		COASTAL MARINE GEOLOGIC ENVIRONMENTS							
1 MILE			OF THE AUGUSTA SE QUADRANGLE, MAINE By							
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				BARRY S. TIMSON 1976						
by ce		A Charter	Maine Geological Survey DEPARTMENT OF CONSERVATION Augusta, Maine 04333 Walter A. Anderson, State Geologist							
1-	Grow .									
	Quadrangle Location		OPEN-FILE NO. 76-50							
SUPRATIDAL ENVIRONMENTS										
ironments just above the highest high water datum, but under the partial influence of marine processes and forces.										
Sm	Fresh-Brackish Marsh	Water-saturated, organic-rid ments characterized by bro vegetation tolerant of cons	oad-leafed tant sub-	Se	Eolian Flat	Partially vegetated sand flats adja- cent to dune fields. Subject to gen- erally northwest winds and occasional				
Sz	mergence in fresh water. Sal interstitial water is less ppt. Man-Made Land Structures or fill emplaced by		s than 5	Sf	Washover Flat	storm flooding. Sand deposits covering salt marshes behind inlet mouths which originate from storm washover or inlet delta				
SX	Landslide Excavation and Deposits	the nearshore environment.	eline up-			deposits on salt marshes, Subject to storm washover and spring tide flooding.				
		slumping or sliding of bank mat and the resulting deposits at base of the slopes.		Sr	Fluvial Marsh	Vegetated river floodplain and bank environments. Characterized by fresh- water pond vegetation such as pond lilies, reeds, and wild rice. Sub- ject to daily tidal flooding as well as inundation during high river dis-				
	INTERTIDA	L ENVIRONMENTS				charge periods.				
vironments between the highest high water datum and the lowest low water datum subject to twice daily tidal flooding and all other marine forces.										
B5	Low-Energy Beach	Beaches consisting of a wide of sediment sizes which are from high wave energy. Sedin acteristics are dependent up ment source, which is usually	protected ment char- on sedi- y from up-	P 3	Mussel Bar	Low mounds of living mussels, <u>Myti-</u> lus edulis, and/or disarticulated and broken mussel shells accumulated by wave shoaling. Mussel bars gener- ally occur at the mouths of estuaries				
		land scarps immediately sho the beach. Low-energy beach hibit growth of salt marsh gu there is little sediment move				or embayments at tidal channel mar- gins where nutrient-laden oceanic wa- ters first flood flat environments. Mussel bars accumulate on intertidal flats.				
Br	Boulder Ramp	Sloping surfaces in the low tidal zone veneered by la ders. This environment is a gravel or boulder beaches wave energy shorelines. Bou remnant lag deposits of e cial tills. Boulder move	arge boul- eaward of on high lders are roded gla-	F4	Channel Levee	Linear accumulations of sediment a- long margins of tidal channels built several tens of centimeters above the surrounding intertidal flats. Chan- nel levees are constructed from sedi- ment deposited on the flat as the				
Bw	Washover Fan	limited to periods of intense storm wave activity. Fan-shaped deposits of gravel located		F5	Algal Flats	tide rises above the channel margins. High, coarse and fine-grained inter- tidal flats covered with the green				
	behind gravel beach ridges a ing portions of marshes. F overs have been recognized ble units on sand beaches. fans are deposited by sto		Few wash- as mappa- Washover	P6	Veneered Ramp	algae, Enteromorpha erecta. Former boulder ramps presently cov- ered by fine-grained sediment settling out of the water column.				
Bs	Spits	Fan sediment is derived i beach itself. Partially-submerged beach		Miscell	laneous Environment					
Annual Control	-	which extend offshore is water. This category tombolos (spits joining a with the mainland).	into open includes an island	M	Ledge	Subaerially or subaqueously exposed bedrock. Transitional channel between river				
				MC	Channel Point or Lateral	and estuarine channels. The fluvial, tidal fluvial, or estuarine state de- pends upon the volume of river dis- charge entering the estuarine basin.				
Flat Environments Gently sloping or level environments primarily of fine sand, silt, and cl lated in relatively quiet water. Flat positional areas controlled primaril currents and sediment settling from column. Flat environments may be e			lay accumu-	Mp	Bars	intertidal channel margins at channel bends (point bars) or along straight segments (lateral bars).				
			ly by tidal the water	Ms	Swash Bars	Accumulations of sediment which occur where waves shoal onto intertidal flats.				
F	porarily by storm waves. Mud Flats Flats comprised of sedimen		nt finer	Mf	Flood-Tidal Delta	Lobate bars of sediment which accumu- late landward of an inlet separating a back-barrier estuary or lagoon from open-ocean water.				
F1	Coarse-Grained Flat	than sand. Intertidal flats where sand ger-size material comprises	s most of	Me	Ebb-Tidal Delta	Lobate bars of sediment which accumu- late seaward of an inlet separating a back-barrier estuary or lagoon from open-ocean water.				
F2	Seaweed-Covered	the sediments. Coarse-grain are subject to higher tide velocities than mud flats.	al-current	Mb	Fan Delta	Coarse-grained, fan-shaped deposits which accumulate on intertidal flats where upland streams drain onto high				
	Coarse Flat	Coarse-grained, shallow sub- low intertidal flats which stable substrate for seaweed Ulva, Enteromorpha, Ascophy Laminaria.	h act as a such as	Md	Spillover Lobes	tidal-range shorelines. Lobate bars of sediment which extend from flood-tidal deltas into estua- rine or tidal channel areas.				
SUBTIDAL ENVIRONMENTS										
ironments existing below lowest low water and subject to tidal current forces and wave-generated current forces.										
	carryı	, intertidal and subtidal ng tidal-current water.	-	Cs	Channel Slope	Gently to moderately sloping wall mar- gins of large tidal channels. Chan- nel slopes are confined to channel wall margins composed of sediment.				
C1 C2	High-Velocity Tidal Channel	Tidal channels where maximum locities probably exceed 2 r second (mps).	meters per	СЪ	Abandoned Tidal Channel	Former tidal channel no longer carry- ing flow sufficient to erode the chan- nel floor or margin walls. Abandoned channels usually occur in salt marsh				
C3	Medium-Velocity Tidal Channel Low-Velocity Tidal	Tidal channels where maximum locities probably attain w tween 1 and 2 mps. Tidal channels where maxim	values be-	Cf	Tidal Fluvial	tracts where meandering of the cen- tral drainage channel cuts off former channel segments. Lower portions of river channels un-				
C4	Channel Estuarine Channel	velocities probably do not mps.	t exceed 1	لئن	Channel	der tidal influence but not carrying estuarine waters.				
[[]]	Estuarine Flood	Tidal channels where ocean and river waters mix. Estuarine water salini- ties range between 0.5 ppt and 30 ppt. Estuarine tidal channels where flood-		K	Tidal Creeks	Small tidal channels draining salt marshes or intertidal mud flats.				
	Channel	tide current velocities gr ceed velocities attained du tide.	reatly ex- uring ebb	, LI-1	Marsh Drainage Ditch	Man-made, rectilinear ditches dug in-				
C6	Estuarine Ebb Channel	Estuarine tidal channels where tide current velocities graded velocities attained dury tide.	ceatly ex-		Appro	to marshes to facilitate marsh sur- face drainage.				
C7	Inlet Channel	High current-velocity chanr through barrier beaches ar ting back barrier estuaries goons with the open ocean.	nd connec-	Ine and marine (30 ppt salinity) waters and be- tween estuarine and river (0.5 ppt) waters. Unit boundary.						
C8	Dredged Channel	Man-made, artificially-deeper dened tidal channel.	ned or w1-			oximate unit boundary.				