

9 - Sediment - CC 21 - 30 - SE/E 2 - Bedrock - CC 1-20 - E 3 - Bedrock/Boulder - CC 1-23, 32, 33 - SE Current Dominated 4 - Bedrock/Gravel - CC 1-23, 33 - SP 10 - Bedrock or Sediment - CC 34 - VP/P/SP 5 - Bedrock/Gravel - CC 1-23,33 - P/VP Tidal Lagoon 11 - Bedrock or Sediment - CC 35 - VP/P/SP

CC	Туре		CC	Туре		
Rock Shore Types - characterized by a lack of clastic sediments such as gravel or sand.			Sediment Shore Types - have substrates that have little or no bedcrock cropping out			
	1 Rock Ramp, Wide		21	Gravel Flat, Wide		
	2 Rock Platform Wide		22	Gravel Beach		
	3 Rock Cliff Narrow		23	Gravel Flat or Fan		
	4 Rock Ramp, Narrow		24	Sand and Gravel Flat or Fan, Wide		
	5 Rock Platform Narrow		25	Sand and Gravel Beach		
Rock a	nd Sediment Shore Types - rock and pockets of clastic sediments		26	Sand and Gravel Flat or Fan, Narrow		
	6 Ramp with Gravel Beach, Wide		27	Sand Beach, Wide		
	7 Platform with Gravel Beach, Wide		28	Sand Flat		
	8 Cliff with Gravel Beach		29	Mud Flat		
	9 Ramp with Gravel Beach, Narrow		30	Sand Beach, Narrow		
	10 Platform with Gravel Beach, Narrow		31	Estuaries		
	11 Ramp with Sand and Gravel Beach, Wide		Man-Made	e Materials		
	12 Platform with Sand and Gravel Beach, Wide		32	Man-made, permeable		
	13 Cliff with Sand and Gravel Beach		33	Man-made, impermeable		
	4 Ramp with Sand and Gravel Beach, Narrow		Current Dominated			
	15 Platform with Sand and Gravel Beach, Narrow		34	Channel		
	16 Ramp with Sand Beach, Wide		35	Tidal Lagoon		
	17 Platform with Sand Beach, Wide					
	18 Cliff with Sand Beach					
	19 Ramp with Sand Beach, Narrow					
	20 Platform with Sand Beach, Narrow					

Each Habitat Type has a definition that includes the typical substrate, wave exposure and biobands. For example, for the Semi-exposed, Immobile substrate Habitat Type, part of the definition of that class is a certain combination of the most likely biobands and indictor species present at a bedrock shoreline with no mobile sediment present.

How is Habitat Type determined? Each Habitat Type determined:

Each Habitat Type has typical biological features (including both an indicator species list and typical associated biobands).

To determine the Habitat Type, the biomapper looks at the along-shore Units as designated and described by the physical mapper, and 1. records the observations of the biobands in the unit and looks for indicator species,

2. □ assigns a bio-(wave) exposure category,
3. □ reviews the physical mapped information, and
4. □ assigns the Habitat Type that best describes the unit.

The Habitat Type is based on the whole unit and is similar to the physical mappers use of the 'Coastal Class' category, in that the detailed across-shore data are summarized into one attribute. The simplified category describes the features of the whole unit. Habitat Type is a summary of the biophysical classification of the whole shore unit, based on: •□the biobands observed,

 □the wave exposure as indicated by the bands, and • the substrate types in the unit.

Legend Definitions
CC - Coastal Classification number

E - Exposed - Very high wave exposure, open ocean swellsm usually fetches >500km

VE - Very Exposed - Extreme high wave exposure

SE - Semi Exposed - High wave exposure, open shorelines, areas between fully exposed and more sheltered, usually fetches 50 to 500km

P - Protected - Low wave exposure, sheltered inlets, usually fetches less than 10km

SP - Semi Protected - Moderate wave exposure, partly sheltered, usually fetches 10-50km

VP - Very Protected - Very low wave exposure, fethces < 1km, sheltered anchorages at heads of bays and inletes

SUBSTRATE STABILITY	IMMOBILE SUBSTRATES				MOBILE	CURRENT- DOMI- NATED	TIDAL IAGOON			
MAJOR SUBSTRATE	BEDROCK	BEDROCK/BOULDER	BEDROCK/GRAVEL	BEDROCK/GRAVEL	SAND & GRAVEL	SAND & GRAVEL	SAND/MUD	SEDIMENT	BEDROCK OR SEDIMENT	BEDROCK OR SEDIMENT
COASTAL CLASSES	1-20	1-23, 32, 33	1-23, 33	1-23, 33	24 – 30, 32 no SAL band	24 – 30, 32 no SAL band	24 - 30, 31 has SAL band	24-30	34	35
EXPOSURE (EXP BIO)	Е	SE	SP	VP, P	SP	VP, P	VP, P, SP	SE, E	VP, P, SP	VP, P, SP
COMMUNITY CODE (HAB OBS)	2	3	4	5	6	7	8	9	10	11
upper	Verrucaria Balanus glandula	Verrucaria Enteromorpha Balanus giandula	Verrucaria Enteromorpha Balanus glandula	Verrucaria Enteromorpha Balanus glandula	Verrucaria Enteromorpha Balanus glandula	Verrucaria Enteromorpha Balanus glandula	grasses & rushes Salicornia virginica Balanus glandula			Balanus glandula
		Fucus distichus	Fucus distichus	Fucus distichus	Fucus distichus	Fucus distichus	Fucus distichus	no visible	tidal current	Fucus distichus
middle	Pollicipes polymerus Mytilus californianus Semibalanus carriosus	Mytilus californianus Semibalanus carriosus	Mytilus trossulus* Semibalanus carriosus	Mytilus trossulus *	Semibalanus carriosus		Mytilus trossulus**	macrobiota due to sediment mobility	dominated; may be a Protected wave exposure but shows an	ponded water in
	semioaianus carriosus	Semivaianus carriosus	Ulva/ Ulvaria spp.	Ulva/ Ulvaria spp.	Ulva/ Ulvaria spp.	Ulva/ Ulvaria spp.	Ulva/ Ulvaria	mounty	assemblage of	lagoon creates
mid/low	Alaria 'nana' morph	Hedophyllum sessile							indicator species from higher wave exposures. Assemblage	narrow intertidal and a reduced biota in brackish water, may have
lower	Lessoniopsis littoralis	Phyllospadix scouleri						1	observed is	associated
		Alaria 'marginata' morph	Laminaria groenlandica Laminaria saccharina Alaria 'marginata' morph	Laminaria saccharina	Laminaria groenlandica Laminaria saccharina Alaria 'marginata' morph	Laminaria saccharina			'anomalous' for the wave energy of the site.	current dominated at outflow
	Lithothamnion	Lithothamnion	Lithothamnion		Lithothamnion					
subtidal	Nereocystis luetkeana	Nereocystis luetkeana Macrocystis integrifolia Agarum spp. Strongylocentrotus franciscanus	Nereocystis luetkeana Macrocystis integrifolia Agarum spp. Strongylocentrotus franciscanus	Macrocystis integrifolia Agarum spp.	Nereocystis luetkeana Macrocystis integrifolia Agarum spp. Strongylocentrotus franciscanus	Macrocystis integrifolia Agarum spp.				

