

Tidal Lagoon 11 - Bedrock or Sediment - CC 35 - VP/P/SP CC Type Rock Shore Types - characterized by a lack of clastic sediments such as gravel or sand. 1 Rock Ramp, Wide 2 Rock Platform Wide 2 Rock Ramp, Narrow 4 Rock Ramp, Narrow 5 Rock Cliff Narrow 5 Rock Cliff Narrow 5 Rock Platform Narrow 6 Ramp with Gravel Beach, Wide 7 Platform with Gravel Beach, Narrow 8 Cliff with Gravel Beach, Narrow 9 Ramp with Gravel Beach, Narrow 10 Platform with Gravel Beach, Narrow 11 Ramp with Gravel Beach, Nide 12 Ramp with Gravel Beach, Nide 13 Ramp with Gravel Beach, Nide 14 Ramp with Gravel Beach, Narrow 15 Ramp with Gravel Beach, Narrow 16 Ramp with Gravel Beach, Narrow 17 Platform with Sand and Gravel Beach, Nide 18 Ramp with Gravel Beach, Narrow 19 Ramp with Gravel Beach, Narrow 10 Platform with Sand and Gravel Beach, Nide 11 Ramp with Gravel Beach, Narrow 11 Ramp with Gravel Beach, Narrow 12 Ramp with Gravel Beach, Narrow 13 Ramp with Gravel Beach, Narrow 14 Ramp with Gravel Beach, Narrow 15 Platform with Sand and Gravel Beach, Narrow 15 Platform with Sand and Gravel Beach, Narrow 16 Ramp with Sand Beach, Wide 17 Platform with Sand Beach, Wide 18 Cliff with Sand Beach, Narrow 19 Ramp with Sand Beach, Narrow 19 Ramp with Sand Beach, Narrow 10 Platform with Sand Beach, Narrow 11 Ramp with Sand Beach, Narrow 12 Ramp with Sand Beach, Narrow 13 Ramp with Sand Beach, Narrow 14 Ramp with Sand Beach, Narrow 15 Ramp with Sand Beach, Narrow 16 Ramp with Sand Beach, Narrow 17 Platform with Sand Beach, Narrow 18 Ramp with Sand Beach, Narrow 20 Platform with Sand Beach, Narrow 21 Platform with Sand Beach, Narrow 22 Platform with Sand Beach, Narrow

4 - Bedrock/Gravel - CC 1-23, 33 - SP 10 - Bedrock or Sediment - CC 34 - VP/P/SP

How is 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

Vave Exposure - Exposed - Very high wave exposure, open ocean swellsm usually fetches >50

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 MAJOR SUBSTRATE	IMMOBILE SUBSTRATES				MOBILE OR PARTIALLY MOBILE SUBSTRATES				CURRENT- DOMI- NATED	TIDAL IAGOON
	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)	E	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	Verrucaria Enteromorpha	Verrucaria Enteromorpha	Verrucaria Enteromorpha	Verrucaria Enteromorpha	Verrucaria Enteromorpha	grasses & rushes Salicornia virginica	macrobiota do due to be sediment we mobility bu	biota dominated; may be a Protected int wave exposure but shows an assemblage of indicator species from higher wave exposures.	
	Balanus glandula	Balanus glandula Fucus distichus	Balanus glandula Fucus distichus	Balanus glandula Fucus distichus	Balanus glandula Fucus distichus	Balanus glandula Fucus distichus	Balanus glandula Fucus distichus			Balanus glandule Fucus distichus
middle mid/Iow	Pollicipes polymerus Mytilus californianus	Mytilus californianus	Mytilus trossulus*	Mytilus trossulus *			Mytilus trossulus*			
	Semibalanus carriosus	Semibalanus carriosus	Semibalanus carriosus Ulva/ Ulvaria spp.	Ulva/ Ulvaria spp.	Semibalanus carriosus Ulva/ Ulvaria spp.	Ulva/ Ulvaria spp.	Ulva/ Ulvaria			ponded water in lagoon creates
	Alaria 'nana' morph	Hedophyllum sessile Phyllospadix scouleri	,,	,		,,				narrow intertidal and a reduced biota in brackish water, may have
lower	Lessoniopsis littoralis Lithothamnion	Alaria 'marginata' morph Lithothamnion	Laminaria groenlandica Laminaria saccharina Alaria 'marginata' morph Lithothamnion	Laminaria saccharina	Laminaria groenlandica Laminaria saccharina Alaria 'marginala' morph Lithothamnion	Laminaria saccharina		observed is 'anomalous' f the wave ener of the site.		associated current dominated at outflow
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.				

