

CC	Type	CC	Type
Beach Shores Types, characterized by a lack of classic sediments such as gravel or sand.		Beach Shores Types, have substrates that have little or no bedrock cropping out.	
1	Black Beach, Wide	23	Gravel Flat, Wide
2	Black Platform, Wide	24	Gravel Beach
3	Black Cliff, Narrow	25	Gravel Flat, Fan
4	Black Beach, Narrow	26	Sand and Gravel Flat or Fan, Wide
5	Black Platform, Narrow	27	Sand and Gravel Flat or Fan, Narrow
Beach and Seafloor Shores Types, rock and pebbles of classic sediments		28	Gravel Beachs, Wide
6	Platform with Gravel Beachs, Wide	29	Sand Flat
8	Cliff with Gravel Beachs	30	Cliff Flat
9	Platform with Gravel Beachs, Narrow	31	Gravel Beachs, Narrow
10	Platform with Gravel Beachs, Narrow	32	Shoals
11	Platform with Sand and Gravel Beachs, Wide	Man-Made Materials	
12	Platform with Sand and Gravel Beachs, Wide	33	Stone-made, permeable
13	Cliff with Sand and Gravel Beachs	34	Man-made, impermeable
14	Platform with Sand and Gravel Beachs, Narrow	Current dominated	
15	Platform with Sand and Gravel Beachs, Narrow	35	Flats
16	Platform with Sand Beachs, Wide	36	Shoal
17	Platform with Sand Beachs, Wide	37	Long Lagoon
18	Cliff with Sand Beachs		
19	Platform with Sand Beachs, Narrow		
20	Platform with Sand Beachs, Narrow		

CC	Type
	Sediment Shoe Types have substrates that have little or no bedrock cropping
	23 Gravel Flat, Wide
	23 Gravel Beach
	23 Gravel Flat or Fan
	24 Sand and Gravel Flat or Fan, Wide
	25 Sand and Gravel Beach
	26 Sand and Gravel Flat or Fan, Narrow
	27 Band Beach, Wide
	28 Sand Flat
	29 Mud Flat
	30 Band Beach, Narrow
	31 Barriers
	Man-Made Materials
	32 Man-made, permeable
	33 Man-made, impermeable
	Current Dominated
	34 Channel
	35 Flat Lagoon

Legend Definitions
CC - Coastal Classification number

Wave Exposure
E - Exposed - Very high wave exposure, open ocean swells 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 500 km
P - Protected - Low wave exposure, sheltered inlets, usually fetches less than 100km
SP - Semi Protected - Moderate wave exposure, partly sheltered, usually fetches 10-50km
VP - Very Protected - Very low wave exposure, fetches < 1km, sheltered anchorages at heads of bays and inlets

The SE (Semi-exposed) shoreline 'Habitat Observed' in the Strait of Georgia was observed to have the same species assemblage as typical species assemblages found in high SP (semi-protected). *Sargassum* does not occur in Very-protected (VP)

