



Table MIDCOAST and NORTH COAST project area which includes BIO AREAS CC, JS and NC.  
The Species/ wave exposure/substrate table for Habitat Classification (HAB\_OBS), for the Mid-coast BC study area, from Johnstone Strait/Central Coast Mapping Regions 5, 6 and 7.

SUBSTRATE STABILITY	IMMOBILE SUBSTRATES				MOBILE OR PARTIALLY MOBILE SUBSTRATES				CURRENT DOMINATED	TIDAL IAGOON
	SAND & GRAVEL	SAND & GRAVEL	SAND & GRAVEL	SEDIMENT	BEDROCK OR SEDIMENT	BEDROCK OR SEDIMENT	SE, E	VP, P, SP		
MAJOR SUBSTRATE	BEDROCK	BEDROCK/BOULDER	BEDROCK/GRAVEL	BEDROCK/GRAVEL						
COASTAL CLASSES	1-20	1-23, 32, 33	1-23, 33	1-23, 33						
EXPOSURE	E	SE	SP	VP, P						
COMMUNITY CODE (old version)	2	3	4	5						
upper	Verrucaria	Verrucaria	Verrucaria	Verrucaria						
	Enchytridion	Enchytridion	Enchytridion	Enchytridion						
	Balanus glandula	Balanus glandula	Balanus glandula	Balanus glandula						
	Fucus distichus	Fucus distichus	Fucus distichus	Fucus distichus						
middle	Peltigera polymorpha	Mytilis californiana	Mytilis californiana	Mytilis californiana						
	Mytilis californiana	Mytilis californiana	Mytilis californiana	Mytilis californiana						
	Semibalanus cariosus	Semibalanus cariosus	Semibalanus cariosus	Semibalanus cariosus						
	Utricularia spp.	Utricularia spp.	Utricularia spp.	Utricularia spp.						
mid low	Aleuria lutescens	Hedophyllum sente	Lithothamnion	Lithothamnion						
	Aleuria lutescens	Hedophyllum sente	Lithothamnion	Lithothamnion						
		Phyllospadix scouleri								
lower	Leptosiphon littoralis									
subtidal	Nereocystis laevigata	Nereocystis laevigata	Macrocystis integrifolia	Macrocystis integrifolia						
	Macrocystis integrifolia	Macrocystis integrifolia	Agarum spp.	Agarum spp.						
	Agarum spp.	Agarum spp.	Strongylocodium franciscanum	Strongylocodium franciscanum						
	Strongylocodium franciscanum	Strongylocodium franciscanum	Zostera marina	Zostera marina						

