



Table SOG, GOES WITH SSOG and NSOG, part of CR
Habitat Classification for "Exposure Bio" (EXP_BIO) and "Habitat Observed" (HAB_OBS) based on visible macro-biota assemblages for the Georgia Basin. Species assemblages revised according to analysis of field observations. See summary in Table 5 and Table 6.

MAJOR SUBSTRATE	BEDROCK/BOULDER	BEDROCK/BOULDER	BEDROCK/BOULDER	SAND & GRAVEL	SAND & GRAVEL	SAND/MUD	SEDIMENT	BEDROCK OR SEDIMENT
COASTAL CLASSES	1-20	1-23, 33	1-23, 33	24, 25, 26, 32	24, 25, 26, 32	27, 28, 29, 30, 31	24 - 30	
EXPOSURE (EXP_BIO)	SE	SP	P, VP	SP	P, VP	SP, P, VP	SB, E	VP, P, SP
HABITAT OBSERVED (HAB_OBS)	3 *	4	5	6	7	8	9	10
•	Forecreek	Forecreek	Forecreek					
•	Bedrock/Gravel	Bedrock/Gravel	Bedrock/Gravel	Seicornis stimpsoni				
•	Facee ditcher	Facee ditcher	Facee ditcher					
middle								
•	Sensuflous corerice	Sensuflous corerice	Sensuflous corerice					
•	Morlina tristis	Morlina tristis	Morlina tristis					
•	Cheiridium elongatum	Cheiridium elongatum	Cheiridium elongatum					
midlow								
•	Gobius maculatus	Gobius maculatus	Gobius maculatus					
•	Leptoclinus punctatus	Leptoclinus punctatus	Leptoclinus punctatus					
•	Leptoclinus punctatus	Leptoclinus punctatus	Leptoclinus punctatus					
•	Leptoclinus punctatus	Leptoclinus punctatus	Leptoclinus punctatus					
•	Chromis gibga	Chromis gibga	Chromis gibga					
•	Plagiotis schaefferi	Plagiotis schaefferi	Plagiotis schaefferi					
lower								
•	Blennius cornutus	Blennius cornutus	Blennius cornutus					
•	Zoster marina	Zoster marina	Zoster marina					
•	Zoster marina	Zoster marina	Zoster marina					
•	Sargassum muticum	Sargassum muticum	Sargassum muticum					
•	Micromesistius ferox	Micromesistius ferox	Micromesistius ferox					
•	Epinephelus bleekeri	Epinephelus bleekeri	Epinephelus bleekeri					
•	Nemipterus lutes	Nemipterus lutes	Nemipterus lutes					
•	Strongylocentrotus	Strongylocentrotus	Strongylocentrotus					
•	Ranunculus	Ranunculus	Ranunculus					
•	Zostera marina	Zostera marina	Zostera marina					

* 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).

