



Table WCVL GOES WITH BIO\_AREAS WCV1, SCV1, WCV1North, JdF  
Habitat Classification for "Exp\_Bio" (EXP\_BIO) and "Habitat Observed" (HAB\_OBS) based on visible macro-biota assemblages for the West Coast Vancouver Island bio-mapping.

MAJOR SUBSTRATE	BEDROCK/BOULDER	BEDROCK/BOULDER	BEDROCK/BOULDER	BEDROCK/BOULDER	SAND & GRAVEL	SAND & GRAVEL	SAND/MUD	SEDIMENT	BEDROCK OR SEDIMENT
COASTAL CLASSES	1-20	1-20	1-23, 32, 33	1-23, 33	24, 25, 26, 32	24, 25, 26, 32	27, 28, 29, 30, 31	24 - 30	
EXPOSURE (EXP_BIO)	E	SB	SP	P, VP	SP	P, VP	SP, P, VP	SE, E	VP, P, SP
HABITAT OBSERVED (HAB_OBS)	2	3 *	4	5	6	7	8	9	10
upper	Terranea	Fernandez	Fernandez	Fernandez	Fernandez	Fernandez	Fernandez	marsh grasses & rushes	
		Entomacrodysia	Entomacrodysia	Entomacrodysia	Entomacrodysia	Entomacrodysia	Entomacrodysia		
		Ecteinascidia	Ecteinascidia	Ecteinascidia	Ecteinascidia	Ecteinascidia	Ecteinascidia		
		Ranunculus glaucus							
		Phytomyces limicola							
		Psacis dactylus							
middle	Sesuvium portulacastrum	Sesuvium portulacastrum	Sesuvium portulacastrum	Sesuvium portulacastrum	Sesuvium portulacastrum	Sesuvium portulacastrum	Sesuvium portulacastrum		
		Psacis dactylus							
		Mallotus japonicus	no visible macrofauna due to sediment mobility						
		Urtica dioica ssp.							
		Glycine clandestina							
		Micromesistius australis							
		Agardhiella suberosa							
		Phytomyces polystictus							
		Trididemnum solidum							
		Codium fragile							
		Lomentaria saccharina							
		Lomentaria aciculata							
		Lomentaria gracilis							
		Ulva intestinalis							
		Ulva lactuca							
		Ulva pinnatifida							
		Sargassum mediterraneum							
		Sargassum muticum							
		Apteronotus gracilis							
		Phyllospadix scouleri							
		Macrocystis integrifolia							
		Macrocystis pyrifera							
		Strongylocentrotus franciscanus							
		Zostera marina							

