

Geomorphic Type							
Rock / Consolidated Substrate			Unconsolidated Substrate				
Bio-geomorphic Type							
Reef		Unvegetated Unconsolidated Substrate		Vegetated Unconsolidated Substrate			
Substratum/Ecotype							
High Profile Reef Medium Profile Reef Low Profile Reef		Gravel Sand Silty Sand Silt		Seagrasses Algal Beds			
Modifiers							
Modifier		Eco-unit	Modifier		Eco-unit	Modifier	Eco-unit
Structure		Continuous Patchy Guttered	Substratum Texture		Hard	Structure	Continuous Patchy
Relief		Hills Flat Ripples	Relief		Hills Flat Ripples	Relief	Hills Flat Ripples
Substratum Texture		Solid Broken Cobble Boulder	Substratum Texture		Hard	Substratum Texture	Hard
Attached floral groups		Macroalgae Mixed brown algae Mixed red algae Barrens	Emergent epifaunal groups		Maricolpus Ascidians	Dominant Species	<i>Halophila australis</i> <i>Zostera tasmanica</i> <i>Zostera capricor na</i> <i>Posidonia australis</i> <i>Amphibolis antarctica</i> <i>Caulerpa trifaria</i>
Attached floral species		<i>Ecklonia</i> <i>Phyllophora</i> <i>Durvillea</i> <i>Caulerpa</i> <i>Amphibolis</i>	Attached epifaunal Groups		Sponges Tunicates	Sediment type	Sand Silty sand Silt
Attached epifaunal Groups		Sponge Bryzoans Ascidians	Attached epifaunal Species				
Attached epifaunal Species			Emerged epifaunal Species				
Rock Type		Dolerite Granite Sandstone Limestone Basalt	Unattached floral groups		Drift algae		
			Attached floral Groups				