

Geomorphic Type

Consolidated Substrate

Unconsolidated Substrate

Bio-geomorphic Type

Rocky Reef

Unvegetated
Unconsolidated
Substrate

Vegetated
Unconsolidated
Substrate

Substratum/ Ecotype

High Profile Reef
Medium Profile Reef
Low Profile Reef

Gravel
Sand
Silt
Cobble

Seagrasses
Algal Beds
Aquatic Macrophytes

Modifiers

Modifier	Eco-Unit	Modifier	Eco-Unit	Modifier	Eco-Unit
Structure	Continuous Patchy Guttered Bommies	Attached Epifaunal Groups	Sponges Tunicates	Structure	Continuous Patchy Sparse
Relief	Hills Flat Ripples	Relief	Hills Flat Ripples	Sediment Type	Sand Silty Sand Silt Cobble
Substratum Texture	Solid Cobble Boulder	Substratum Texture	Shelly Worm holes Smooth Hard Sand Silty Sand	Biota	Seagrass Example: <i>Heterozostera tasmanica</i> <i>Caulerpa sp.</i> <i>Ruppia sp.</i> Macroalgae Epiphyte
Rock Type	Dolerite Granite Sandstone Limestone Basalt				
Biota	Macroalgae Example: <i>Ecklonia radiata</i> Seagrass Example: <i>Amphibolis Antarctica</i> Sponge				