Dense coral colonies on hardground, typically consisting of *Siderastrea savignyana*, *Acropora clathrata*, *Porites lutea*, *P. harrisoni* intermingled with *Favia spp.* and *Platygyra spp.* Commonly maintaining low-relief but in places forming non-framebuilding coral carpets. Live coral coverage 30-70%.

Sparse to dense dead colonies of *Acropora clathrata* and *A. downingi*, heavily overgrown with algal turf and coralline algae. Dead coral coverage 30-70%.

Predominately unconsolidated to consolidated rubble on hardground. Mainly *Halodule uninervis* with occasional *H. ovalis* often associated with a macro-algal community consisting of *Rhizoclonium tortusum*, *Chaetomorpha gracilis* and *Cladophora coelothrix*. Live coverage 5-30%.

Nearshore sand dominated by macro-algal community. Typically substrate at a depth too great to classify without ambiguity. Typically the assemblage consists of areas dominated by unconsolidated sand.