

Benthic Ecosystems for Tile 8

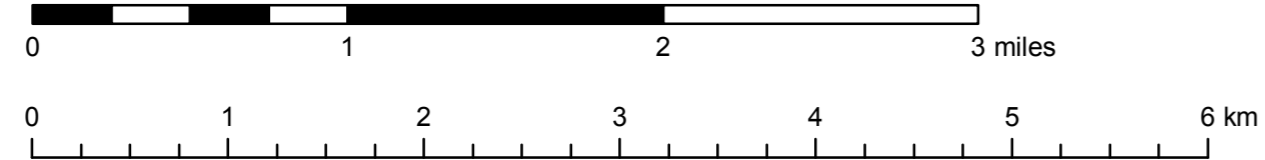
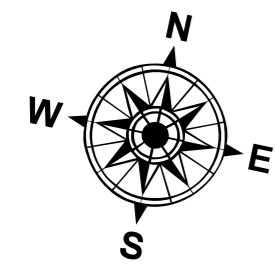
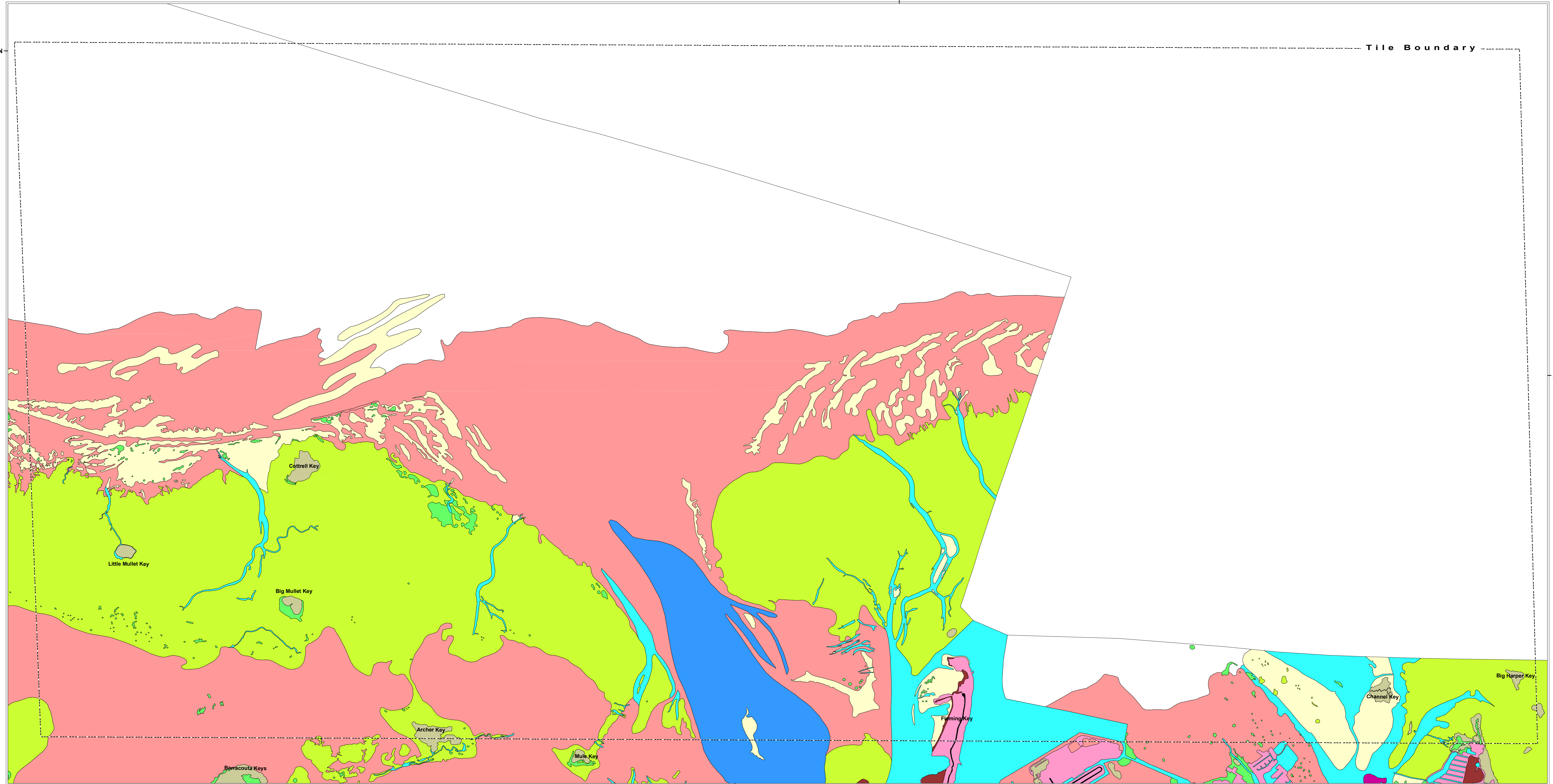
81°50'0"W

Tile Boundary

24°40'0"N

24°40'0"N

81°50'0"W



Map Units		
Subaerially exposed Pleistocene limestone and/or spoil fill	Coralline red algae	Live coral reef
Hardwood forest	Sea grasses on lime mud	Sand halo around patch reef
Mangrove forest and peat	Bare lime mud or seagrass-covered muddy carbonate sand	Manmade treasure-salvor sand holes
Tidal creek	Sea grasses on carbonate sand	Bare Pleistocene oolitic limestone
Carbonate sand on Pleistocene coral reef limestone	Bare carbonate sand	Carbonate sand on Pleistocene oolitic limestone
Bare Pleistocene coral reef limestone	Coral rubble and carbonate sand	Outlier reefs
Seagrass-covered sand on rock ledge	Coral rubble	Roads/Airports
	Senile coral reef	Outside study area