

Difference Between Free Supermap and Seaview Service

	FREE Data	SeaView Data
Bottom Topography Bathymetry color relief	Yes	Yes
Bottom Contours Bathymetry contours	Yes	Yes
Modis SST	Yes	Yes
GEOS SST	Yes	Yes
AVHRR SST	Yes	Yes
MODIS Aqua chlorophyll	Yes	Yes
Current Infrared Image	Yes	Yes
Current visible image	Yes	Yes
Current water vapor image	Yes	Yes
MODIS true color	Yes	Yes
Weather Buoy Data	Yes	Yes
Weather Warnings	Yes	Yes
Winds	Yes	Yes
Barometric pressure	Yes	Yes
Radar - Refectivity composite	Yes	Yes
Radar - Warnings	Yes	Yes
Radar - Velocity	Yes	Yes
Radar - One-hour precipitation	Yes	Yes
Radar - Storm total precipitation	Yes	Yes
NWS Coastal & Offshore Forecasts	Yes	Yes
GFS (MAV) Forecast	Yes	Yes
GFS Marine (MMG) Forecast	Yes	Yes
ETA/NAM (MET) Forecast	Yes	Yes
ETA/NAM Marine (MME) Forecast	Yes	Yes
WaveCast - Wave Height	Yes	Yes
WaveCast - Wave Period	Yes	Yes
ReefCast™	Yes	Yes
ReefCast™ w/ extra info	Yes	Yes
Ensemble ReefCast™	Yes	Yes
Tide prediction stations	Yes	Yes
Solunar tables		

Yes

Yes

Offshore Charts	Yes	Yes
Lat/Lon grid	Yes	Yes
AWOIS shipwreck survey	Yes	Yes
WayPoints	Yes	Yes
Waypoint Upload GPX File	Yes	Yes
Waypoint Download GPX File	Yes	Yes
SeaView SST, most recent	-	Yes
SeaView SST, 1 day composite	-	Yes
SeaView SST, 3 day composite	-	Yes
SeaView SST, cloud-free composite	-	Yes
SeaView SST, cloud-free mosaic (lo res)	-	Yes
SeaView Sub-surface temp, 50m depth	-	Yes
SeaView Sub-surface temp, 100m depth	-	Yes
SeaView Sub-surface temp, 300m depth	-	Yes
SeaView Plankton density, MODIS Aqua	-	Yes
SeaView Plankton density, MODIS Terra	-	Yes
SeaView Plankton density, composite	-	Yes
SeaView Salinity	-	Yes
SeaView Sea surface height anomaly	-	Yes
SeaView Ocean currents	-	Yes
SeaView Winds	-	Yes