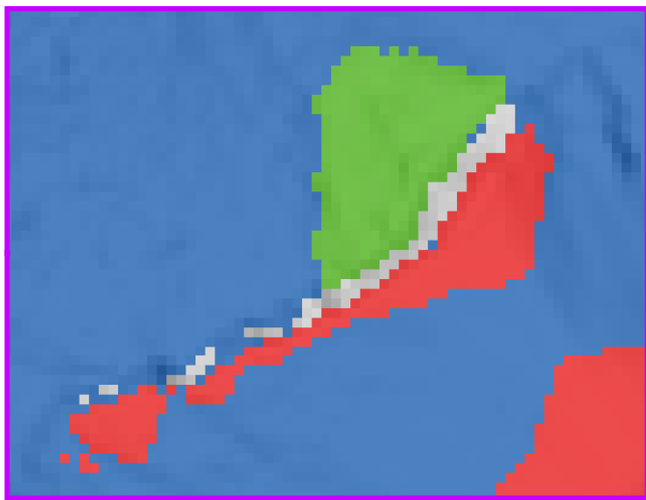
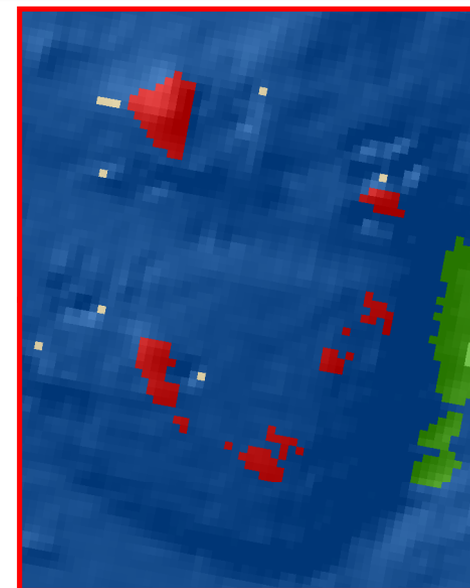
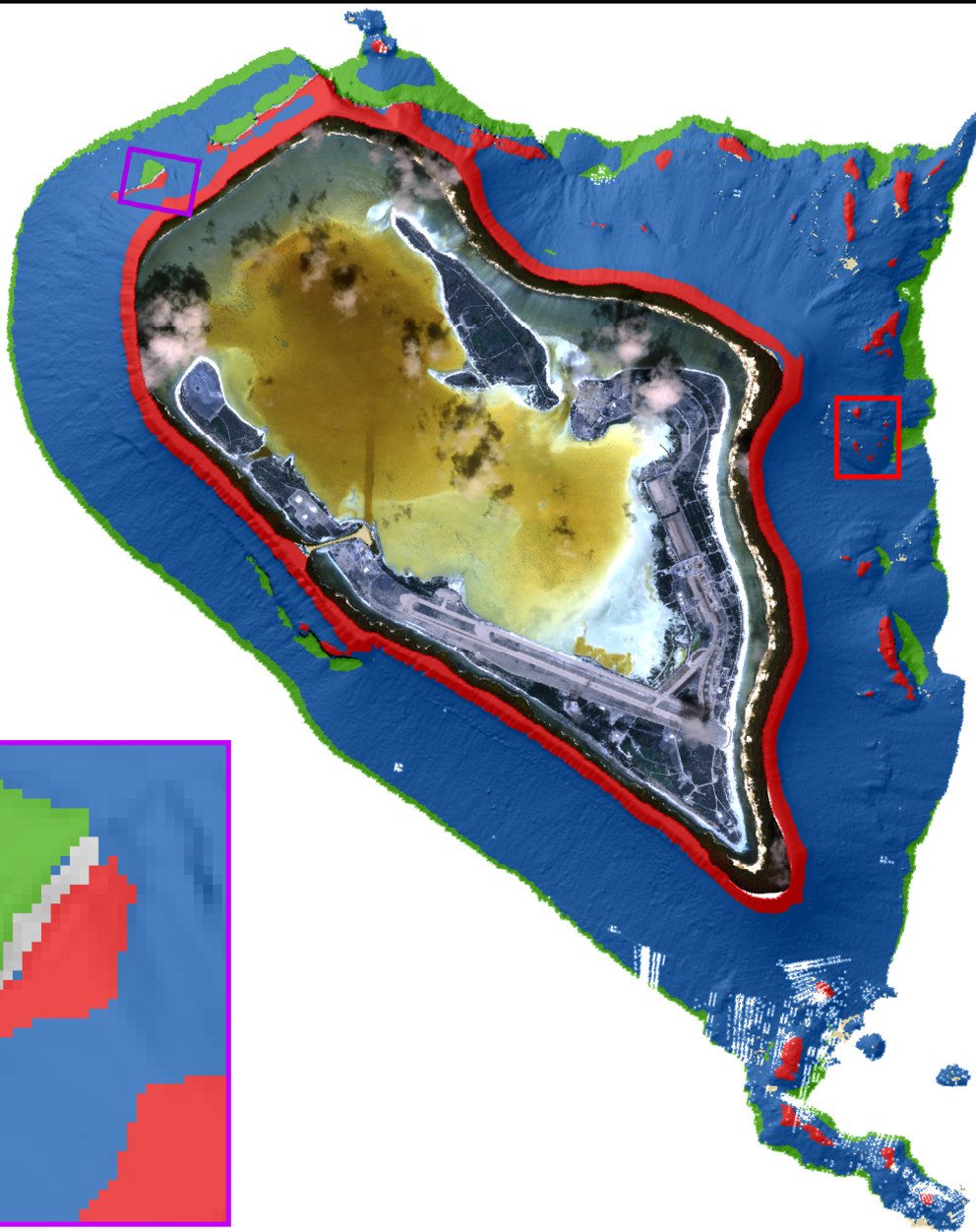


166°35'E

166°40'E

BPI Zones

- Crests
- Depressions
- Flats
- Slopes



166°35'E

166°40'E

19°20'N

19°15'N

Wake Island

BPI Zones

10-m grid cell size
 NOAA PIFSC Coral Reef Ecosystem
 Division, Pacific Islands Benthic
 Habitat Mapping Center

NOT FOR NAVIGATION

UTM Projection, Zone 58N
 Ellipsoid: WGS84



Bathymetric Position Index (BPI) Zones are derived from a focal mean analysis on bathymetry and slope. The BPI scalefactor 250 was used, based on measurements of key reef features evident in the bathymetry and hillshade. Two ranges of slope define flats and slopes: $x < 5$ and $x > 5$ respectively. IKONOS imagery by Space Imaging also shown. See metadata for more information.

