



**Agrihan Island BPI Structures**

10-m grid cell size

NOAA PIFSC Coral Reef Ecosystem Division, Pacific Islands Benthic Habitat Mapping Center

**NOT FOR NAVIGATION**

UTM, Zone 55N, WGS84



Agrihan Island Bathymetric Position Index (BPI) Structures are derived from two scales (50 and 250) of a focal mean analysis on bathymetry and slope to predict reef structures. Shelves are defined here as those at depths above -60m. Agrihan's deep shelf (below -60m) is a small plateau to the northwest. Grayscale elevation data, in meters, are courtesy of USGS. See metadata for more information.

