



**Brooks Bank
BPI Structures**
5-m grid cell size
NOAA PIFSC Coral Reef Ecosystem
Division, Pacific Islands Benthic
Habitat Mapping Center
NOT FOR NAVIGATION

UTM Projection, Zone 3N
Ellipsoid: WGS84



Brooks Bank Bathymetric Position Index (BPI) Structures are derived from two scales (20 and 250) of a focal mean analysis on bathymetry and slope to predict reef structures. Three ranges of slope define flats, slopes, and near vertical: $x < 5$; $5 < x < 70$; $x > 70$. NOAA Chart 19019 also shown. See metadata for more information.

