



Geomorphic Classification of Coastal Barriers

Elevation (decimeters)

0 - 10	81 - 90
11 - 20	91 - 100
21 - 30	101 - 110
31 - 40	111 - 120
41 - 50	121 - 130
51 - 60	131 - 140
61 - 70	141 - 150
71 - 80	151 - 160

Overwash

- overwash
- closed inlet
- new inlet

Dune Type

- absent
- overwash terrace
- discontinuous
- continuous

Beach Width

- < 30 m natural
- < 30 m maintained
- > 30 m natural
- > 30 m maintained
- exposed bar

Structure Type

- no structure
- wall
- riprap
- groins
- multiple structures

Density of Development

- undeveloped
- low density
- moderate density
- high density

Dwelling Type

- no dwelling
- single family
- mixed
- multi units
- park

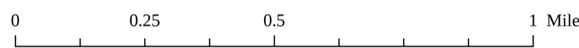
UTM Coordinates Zone 16
Datum: North American Datum 1983
Spheroid: Geodetic Reference System 1980
Elevations referenced to North American Vertical Datum 1988
Data shown on the map was groundtruthed November, 2002

Each map is named after the 7.5 minute USGS topographic map for the area shown.
The gray line represents the 3.75 minute grid of each topographic map

The top item in the legend refers to the most landward data line. The last item in the legend refers to the most seaward data line

Orthophoto map was prepared by the U.S. Geological Survey from aerial photography taken in 1999

This map has not been reviewed for conformity with U.S. Geological Survey editorial standards



U.S. Geological Survey
Center for Coastal & Watershed Studies
600 4th Street South
St. Petersburg, FL 33701

By Russell L. Peterson and Robert A. Morton