West-Central Florida Coastal Transect # 9: Casey Key

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Introduction
A map of the West-Central Florida Coastal Transect is provided that outlines the areas studied. The transect consists of nine transects, Transect #9 extends seaward from Casey Key (see location map to right). Transect #9 extends seaward from Casey Key (see location map to right). Transect #9 extends seaward from Casey Key (see location map to right). Transect #9 extends seaward from Casey Key (see location map to right).

Methods
The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998.

Geologic History and Morphodynamics of Barrier Islands
Barrier islands are coastal sedimentary systems that form along the shoreline of the Gulf of Mexico and the Atlantic Ocean. These islands are characterized by a series of cross-shore beds of sand, gravel, and organic sediment that are separated by a series of barrier ridges. Barrier islands form as a result of the interaction of wave energy and sediment supply. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998.

Casey Key
Casey Key is a barrier island that has been influenced by sea-level rise. The island has experienced significant erosion and modification due to sea-level rise. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998. The primary data used in the study were collected from 1993 to 1998.

References Cited
Silverman, Darren Spurgeon, David Ufnar, Ping Wang, and Tao Yucong. We also thank the following people for help in the field or in the laboratory: Nancy DeWitt and Kristin Yale. We thank the following people for help in the field or in the laboratory: Nancy DeWitt and Kristin Yale. We thank the following people for help in the field or in the laboratory: Nancy DeWitt and Kristin Yale. We thank the following people for help in the field or in the laboratory: Nancy DeWitt and Kristin Yale.

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Data references:

List of west-central Florida coast transect series maps (1 sheet each):
- Transect # 9: Casey Key, USGS Open-File Report 99-525
- Transect # 9: Casey Key, USGS Open-File Report 99-525
- Transect # 9: Casey Key, USGS Open-File Report 99-525
- Transect # 9: Casey Key, USGS Open-File Report 99-525

Location map
Location map of the transect area, showing the data acquisition transect and location of figures. The full transect cross section and core data. Location map of the transect area, showing the data acquisition transect and location of figures. The full transect cross section and core data. Location map of the transect area, showing the data acquisition transect and location of figures. The full transect cross section and core data. Location map of the transect area, showing the data acquisition transect and location of figures. The full transect cross section and core data.