Texas High School Coastal Monitoring Program at Port Aransas High School: 2022-2023

July 2023



Texas High School Coastal Monitoring Program

- Provide high school students with a real-world learning experience by monitoring the beach and dune environment.
- Obtain a better understanding of the relationship between coastal processes, beach morphology, and shoreline change
- Increase public awareness and understanding of coastal change, processes, and hazards by making data and findings available for coastal managers and scientists, students and teacher, and the general public.







TEXAS Geosciences

Bureau of Economic Geology

Jackson School of Geosciences
The University of Texas at Austin





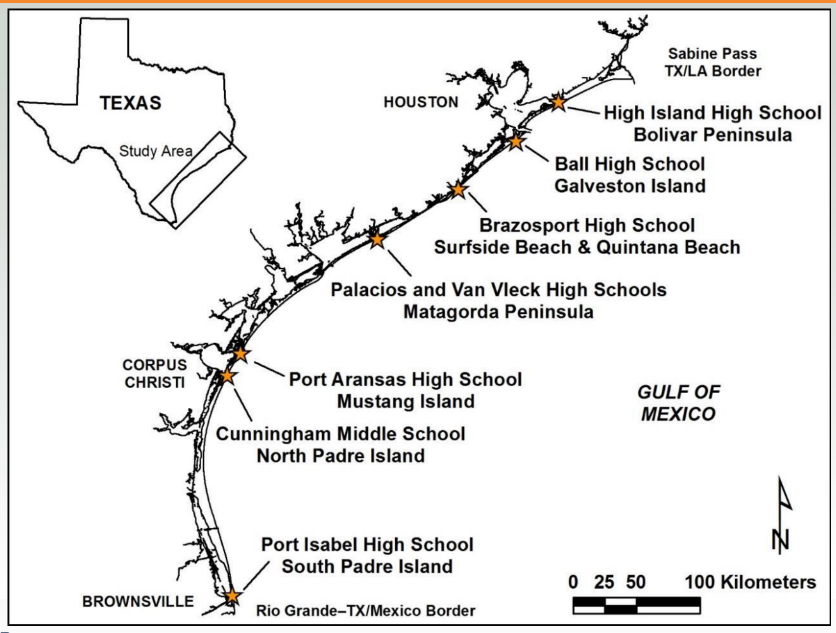














Student Collected Data

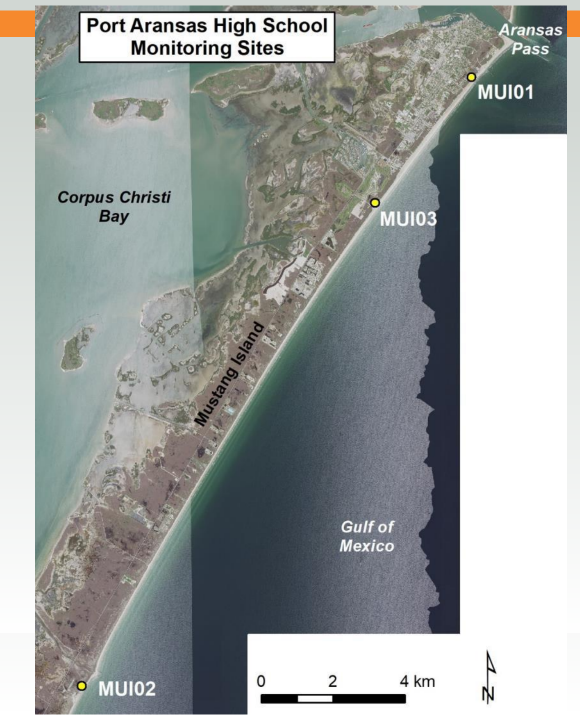
- Topographic transect oriented perpendicular to the shoreline
 - measured from the same starting point landward of the foredune and oriented in the same direction.
- Estimates of processes acting on the beach
 - wind direction and speed; wave direction, height, and period; and longshore current direction and speed
- GPS survey of the vegetation line and shoreline
 - quantitative data on the position of the shoreline and vegetation line







Mustang Island Study Sites





2022-2023 field trips

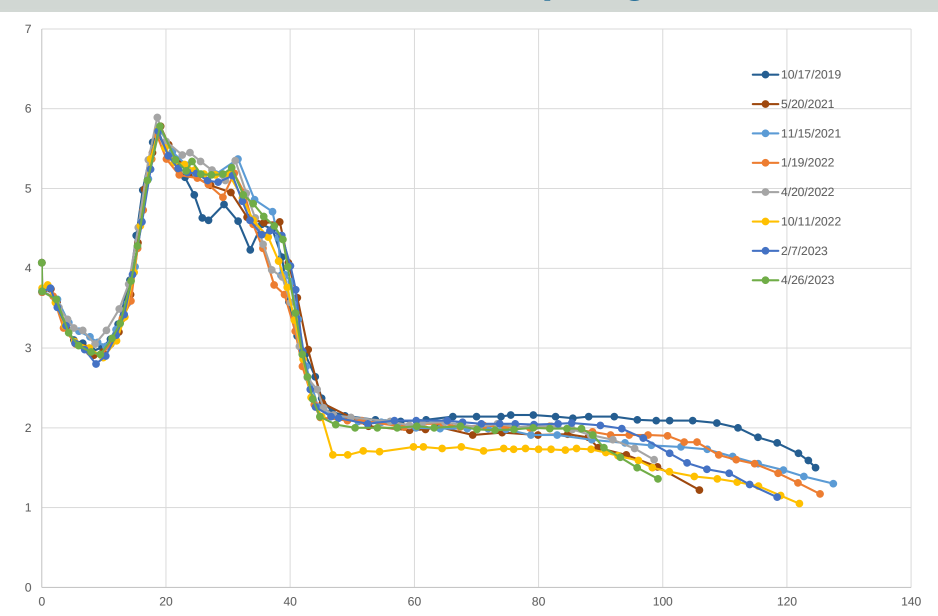




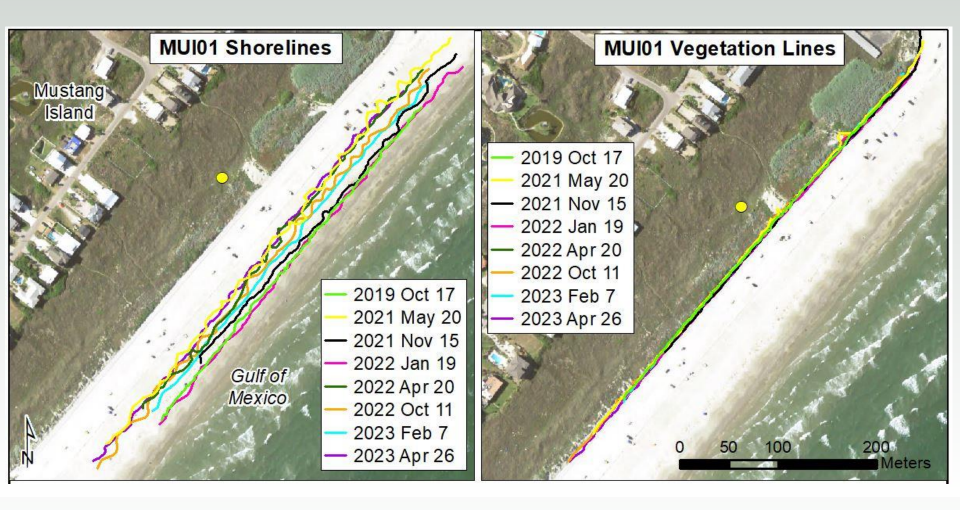




MUI01: fall 2019-spring 2023

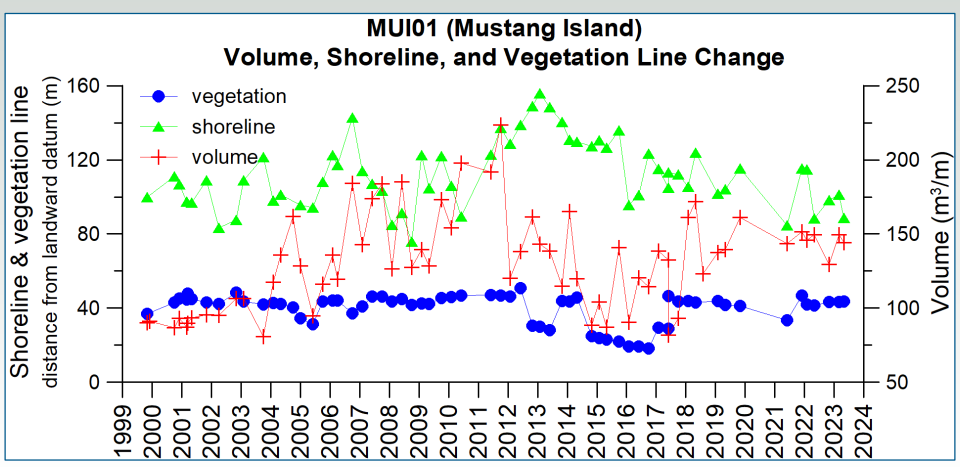


MUI01 shore and vegetation line positions





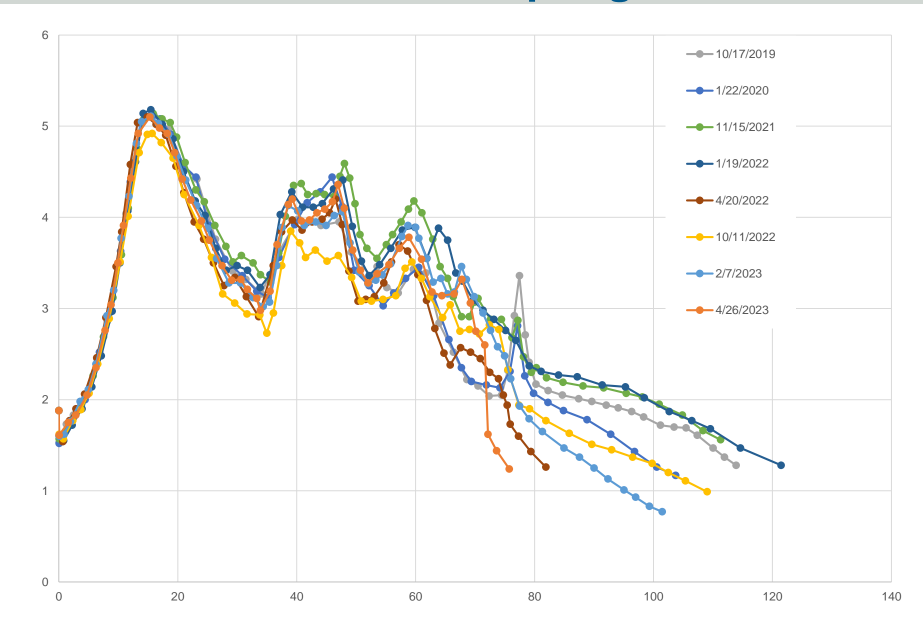
MUI01: shoreline, vegetation line, and volume changes



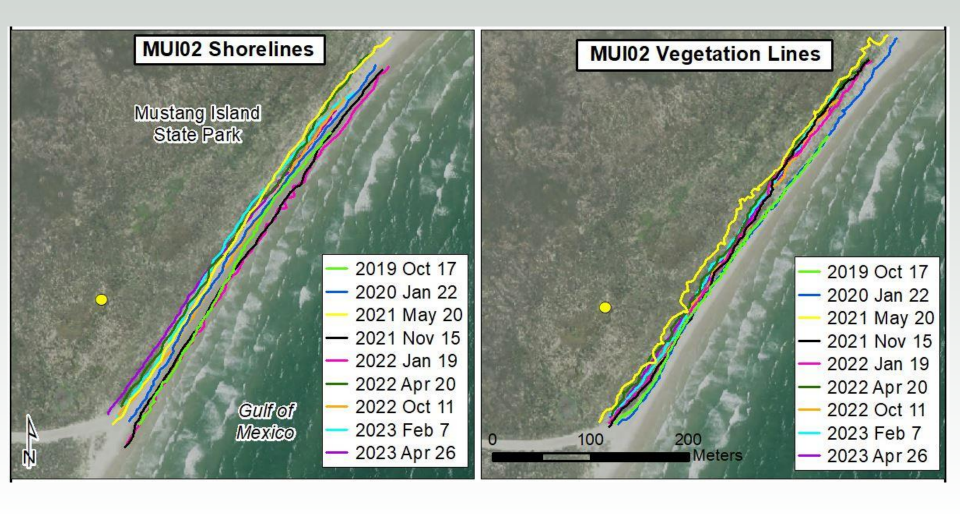


Sediment volume was calculated above 1.5 meter NAVD88.

MUI02: fall 2019-spring 2023

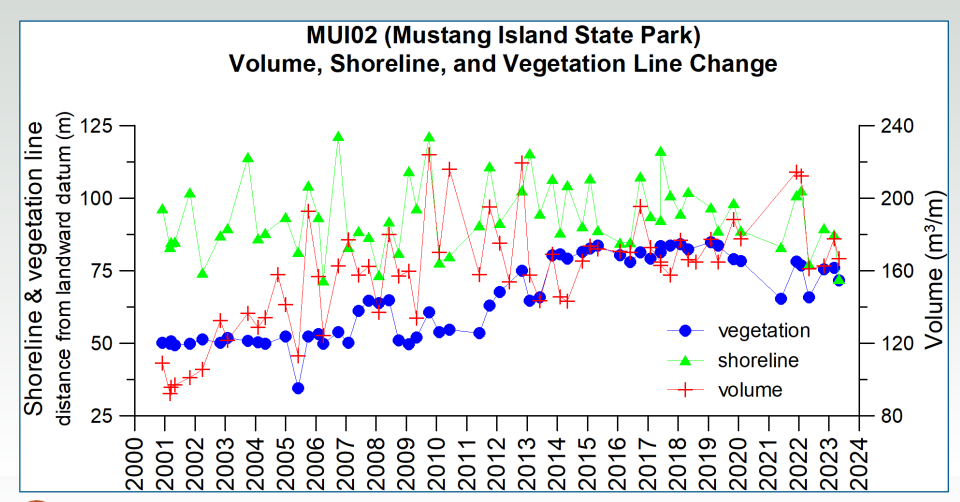


MUI02 shore and vegetation line positions





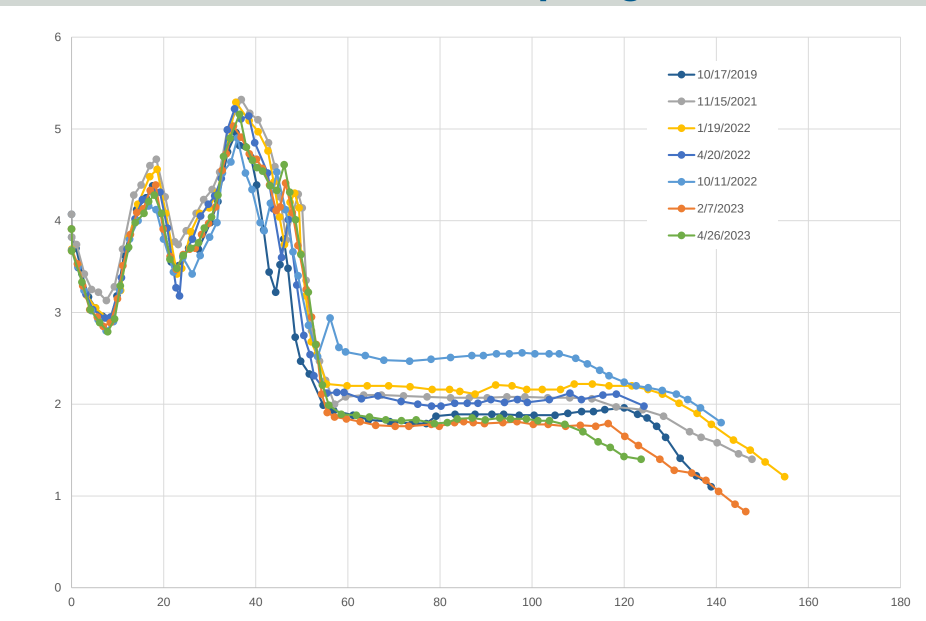
MUI02: shoreline, vegetation line, and volume changes



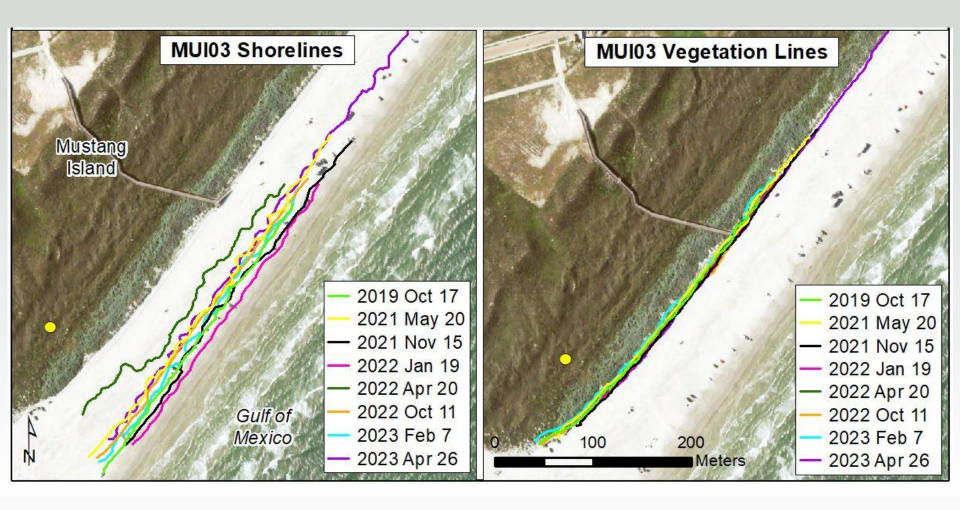


Sediment volume was calculated above 1.25 meter NAVD88.

MUI03: fall 2019-spring 2023

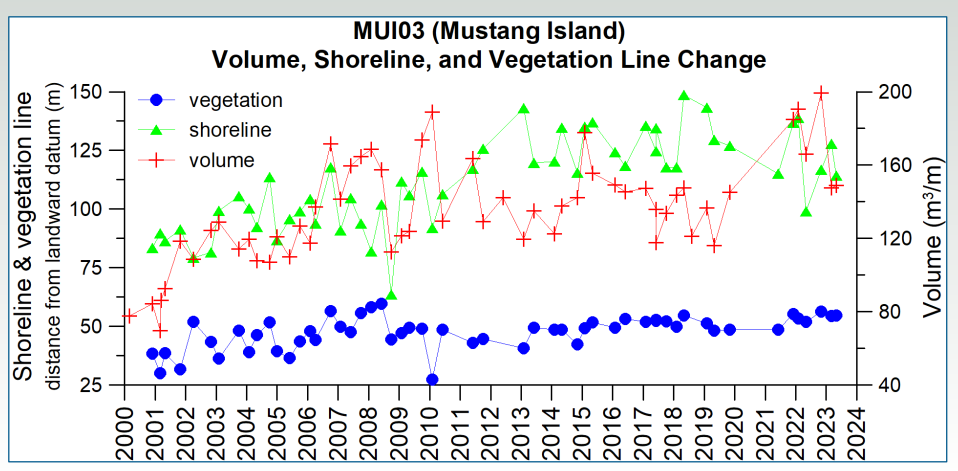


MUI03 shore and vegetation line positions





MUI03: shoreline, vegetation line, and volume changes





Sediment volume was calculated above 1.5 meter NAVD88.