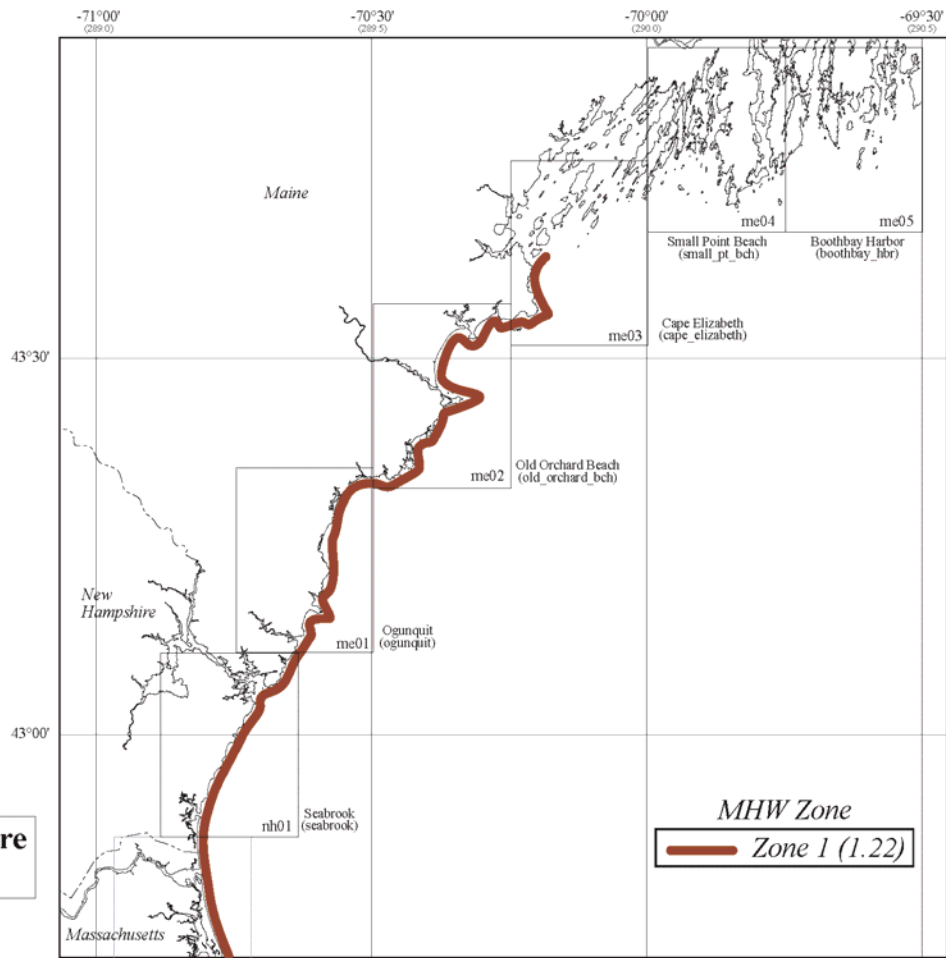


Appendix VI

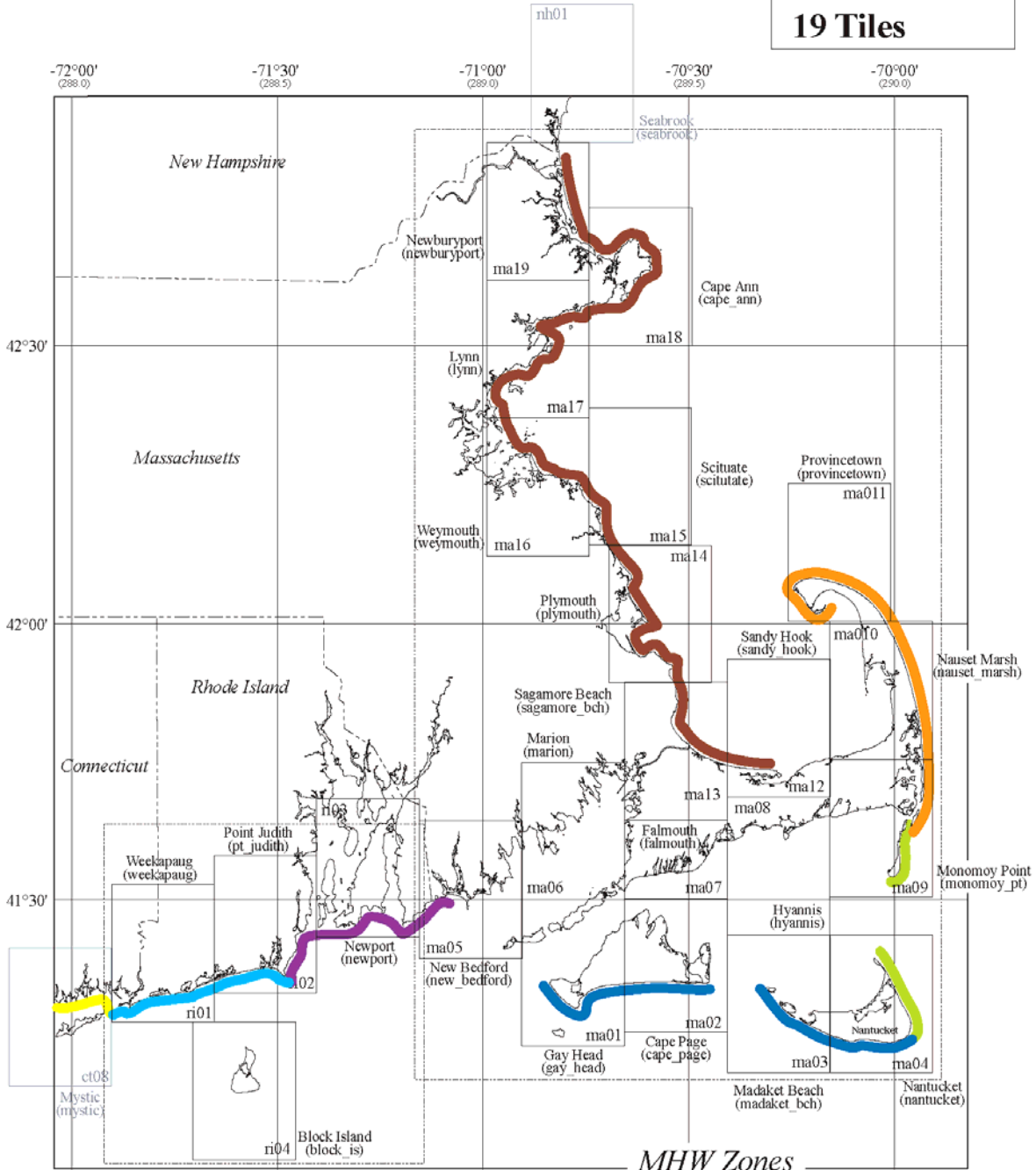
Figures showing lidar tiles and Mean High Water (MHW) Zones for each state. The colored lines along the shoreline show the extent of each MHW zone. Each zone has an operational MHW elevation assigned to it that is used to define the lidar shorelines derived within that zone. The operational MHW elevations for each zone (in meters above NAVD 88) are listed in the figure legends. Tables 5, 6, and 7 describe each zone in detail, while Figures 21 – 28 show the locations of the tide stations within each zone, the MHW elevations at each of the tide stations, and the operational MHW elevation for each zone.

Maine
5 Tiles

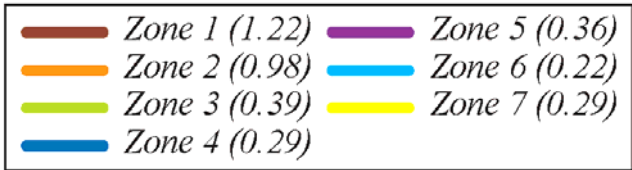


New Hampshire
1 Tile

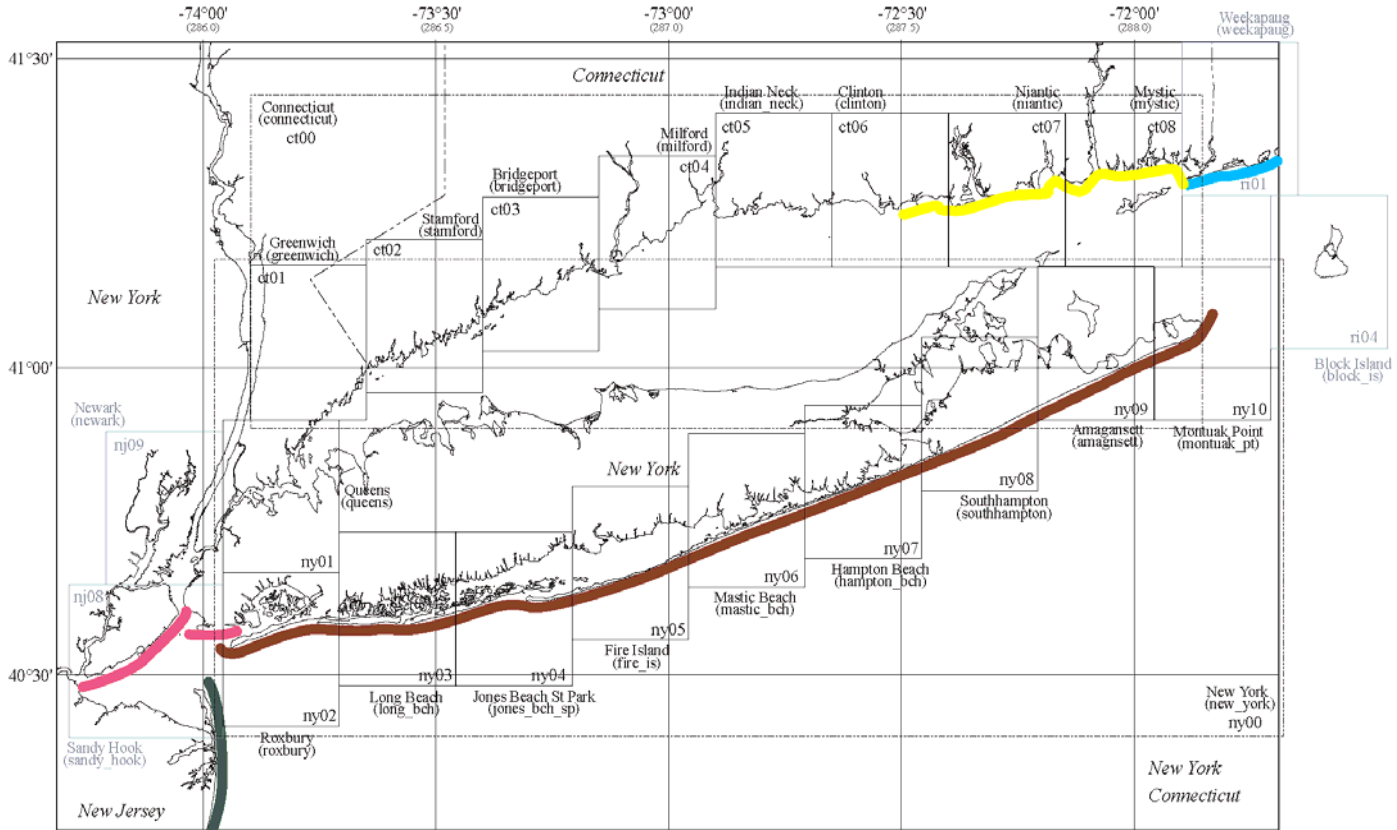
Massachusetts 19 Tiles



Rhode Island 4 Tiles



**Connecticut
8 Tiles**

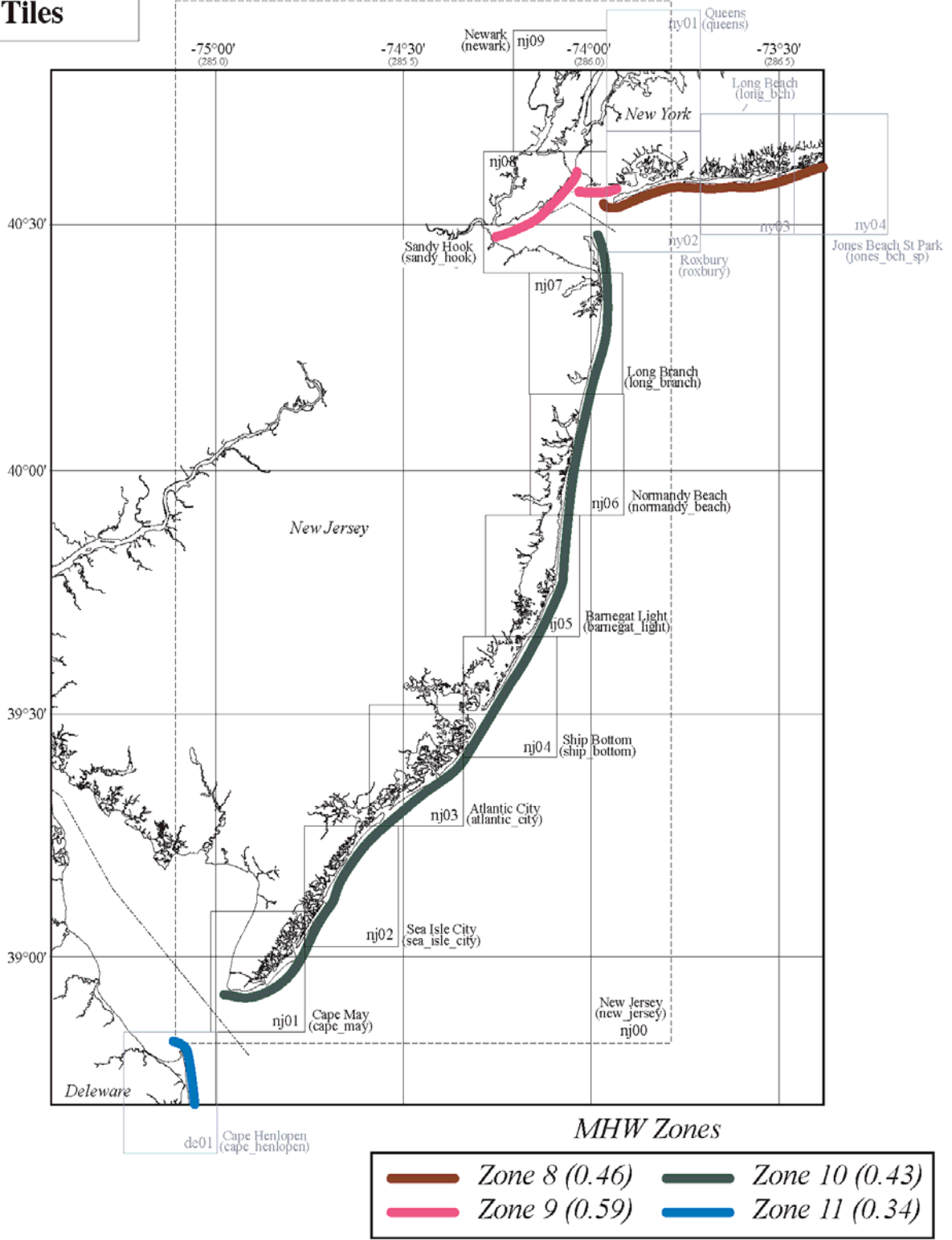


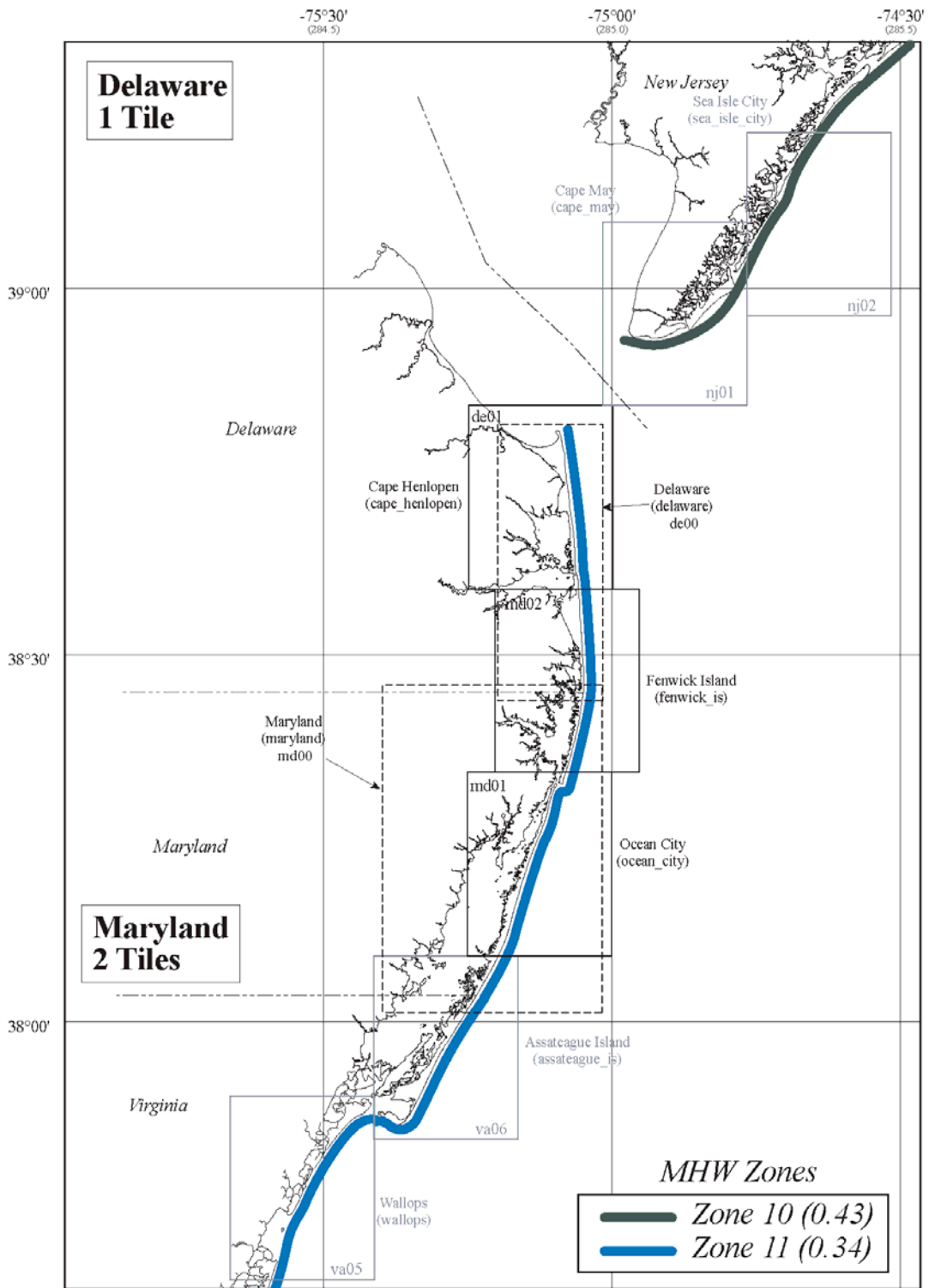
MHW Zones

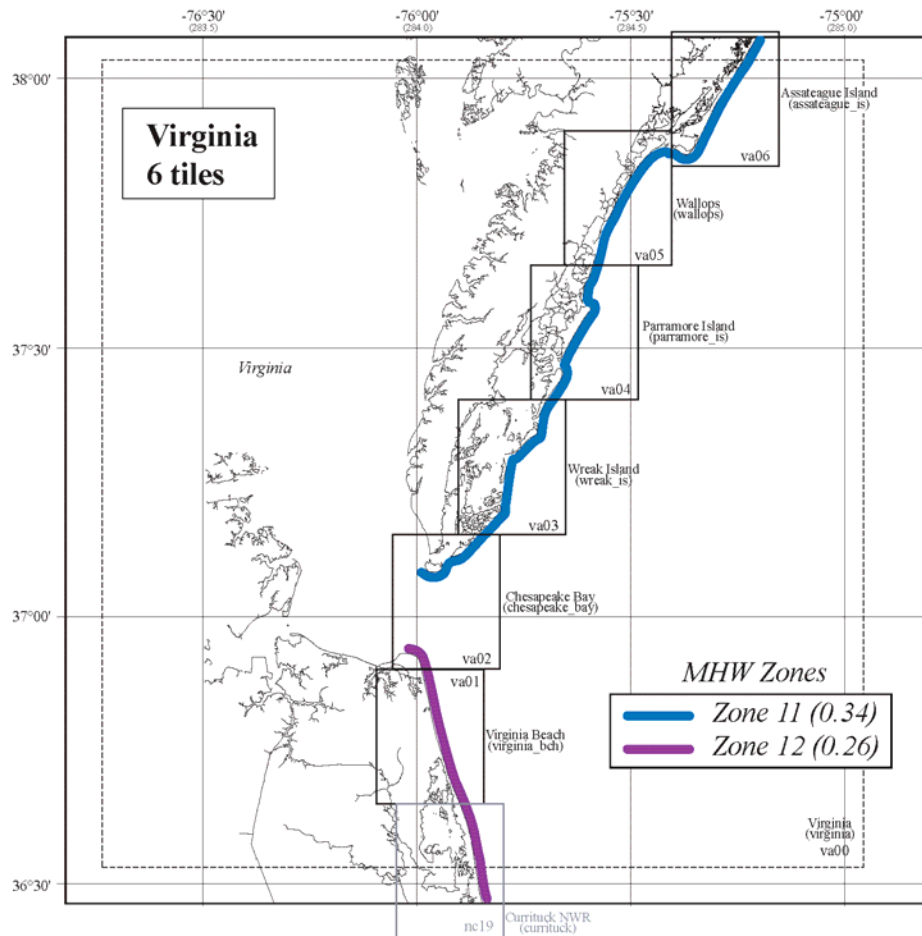


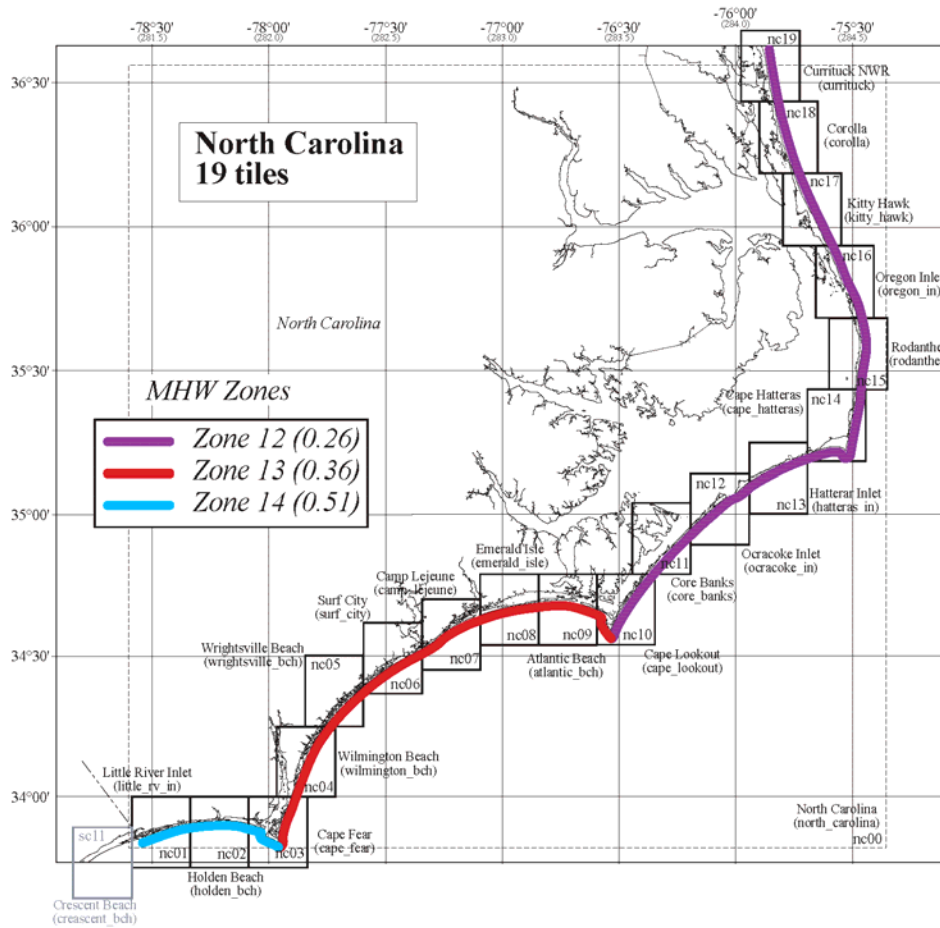
**New York
10 Tiles**

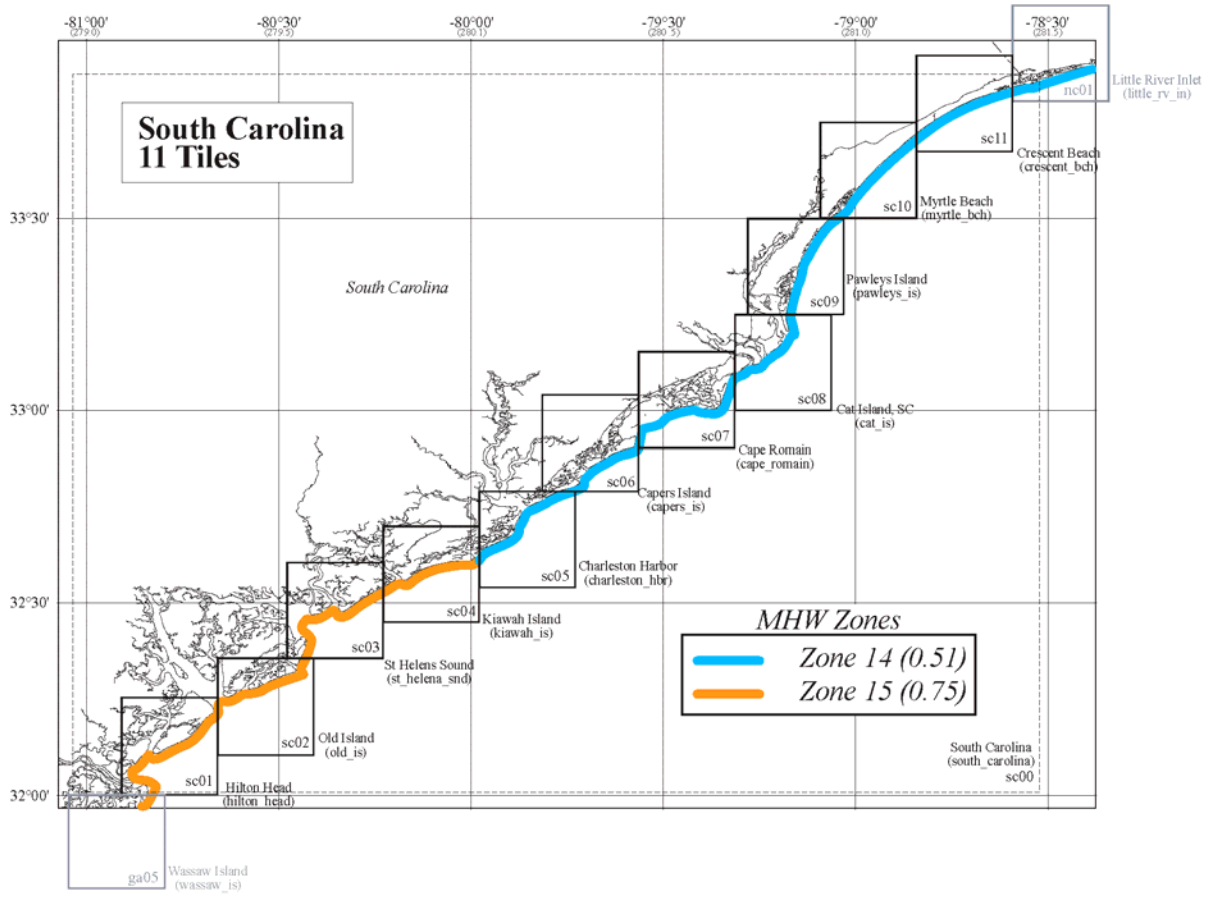
New Jersey 9 Tiles

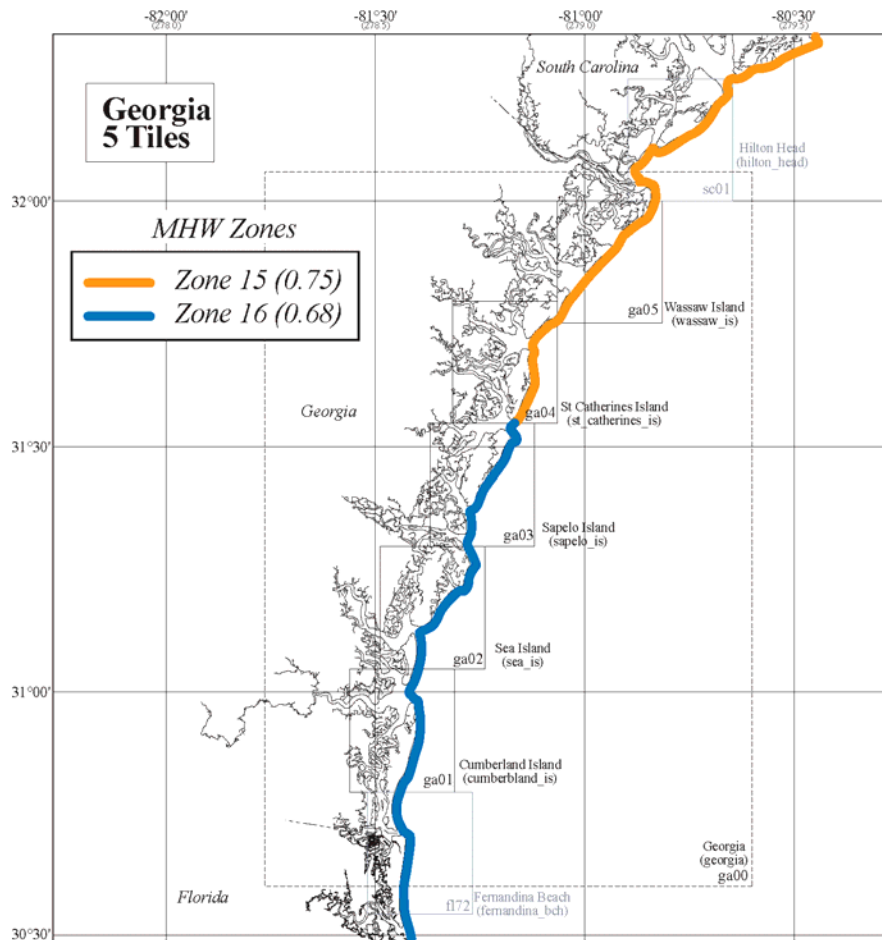






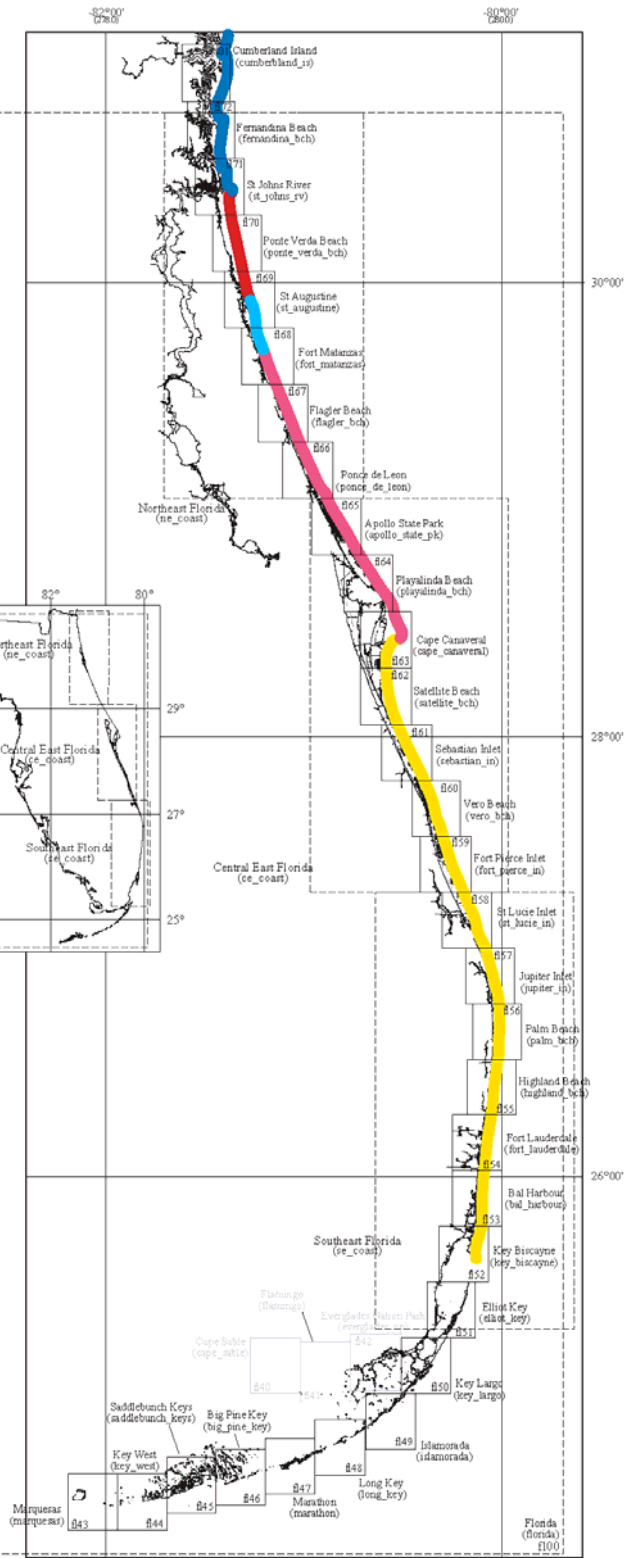
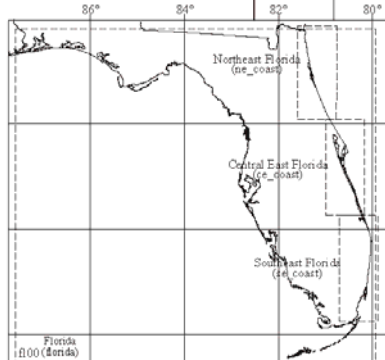






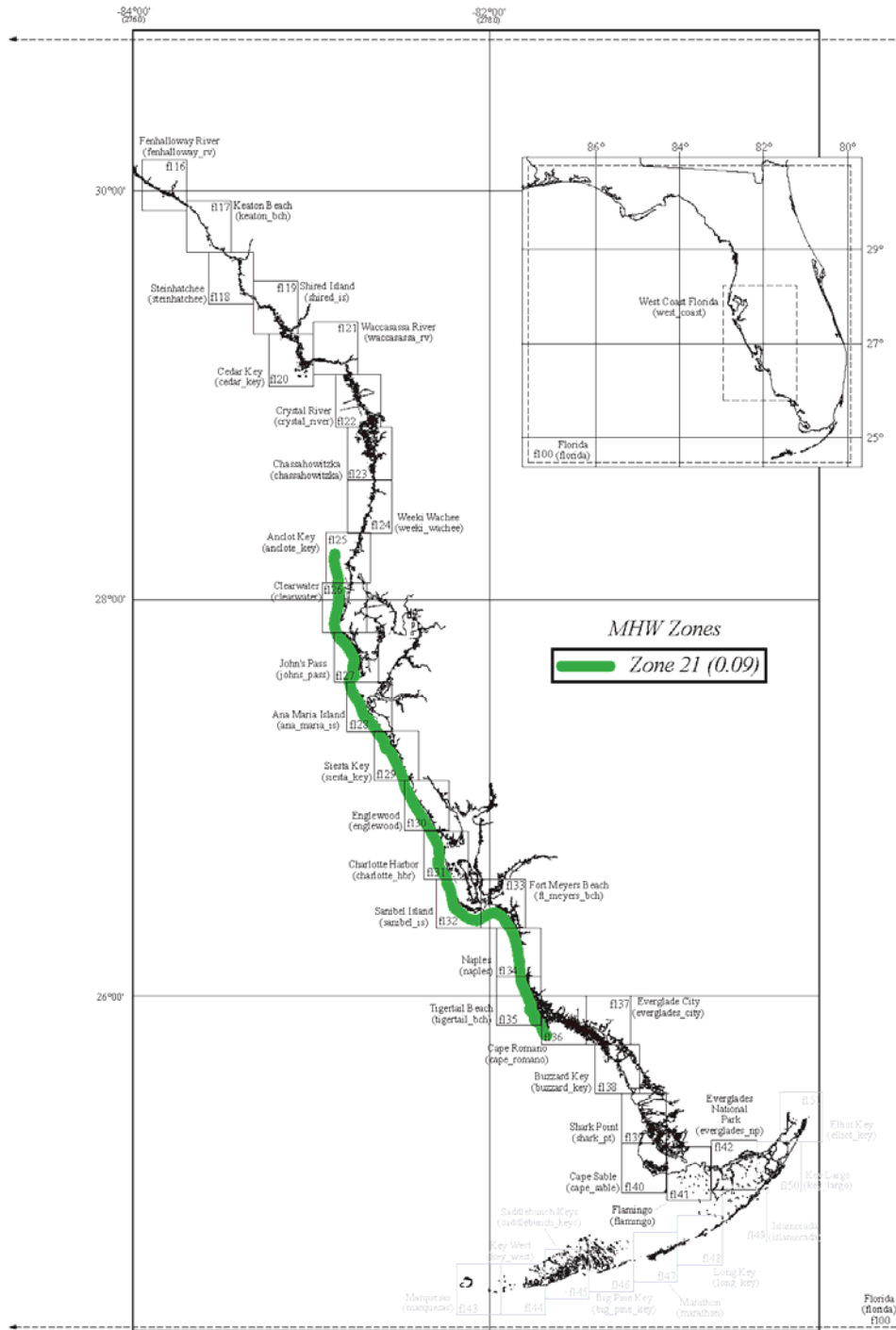
Florida Tiles
30 Eastcoast tiles

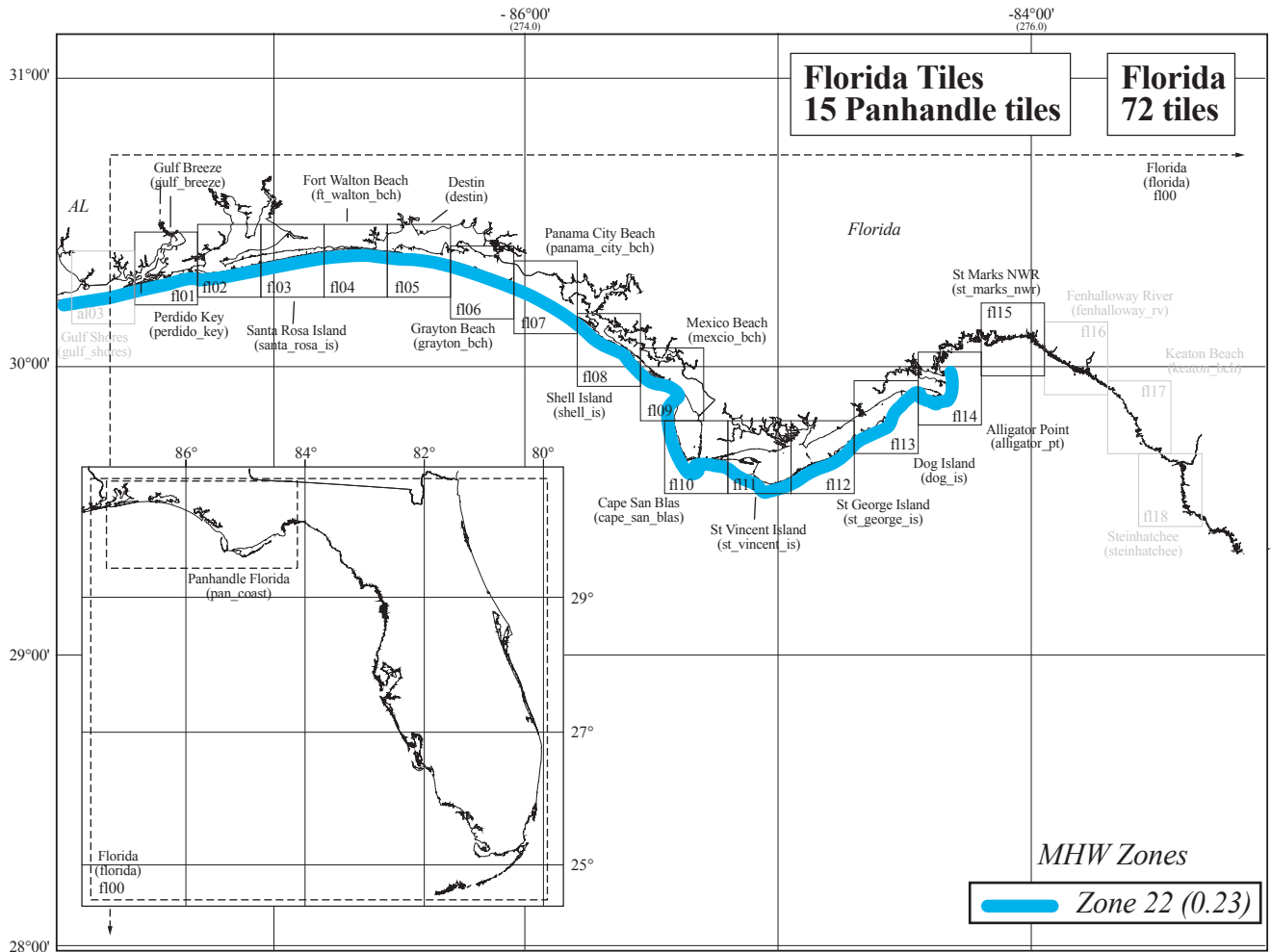
Florida
72 tiles



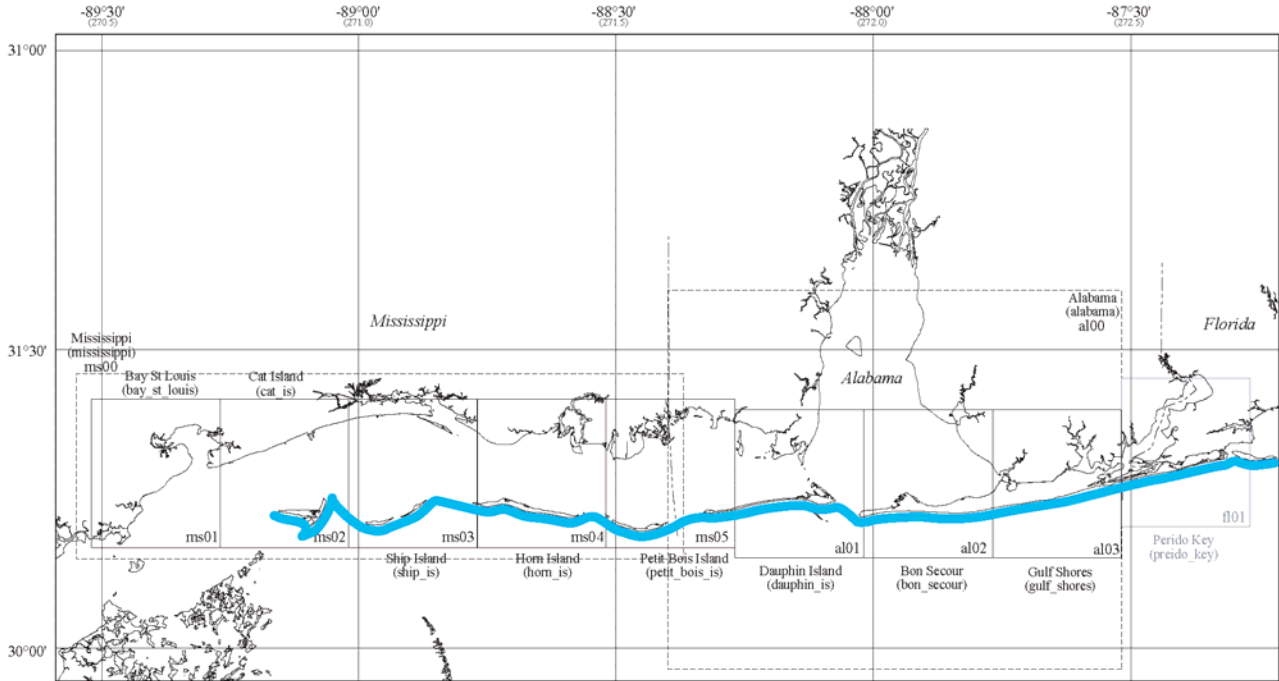
Florida Tiles
27 Westcoast tiles

Florida
72 tiles





**Mississippi
5 tiles**



MHW Zones



**Alabama
3 tiles**

