

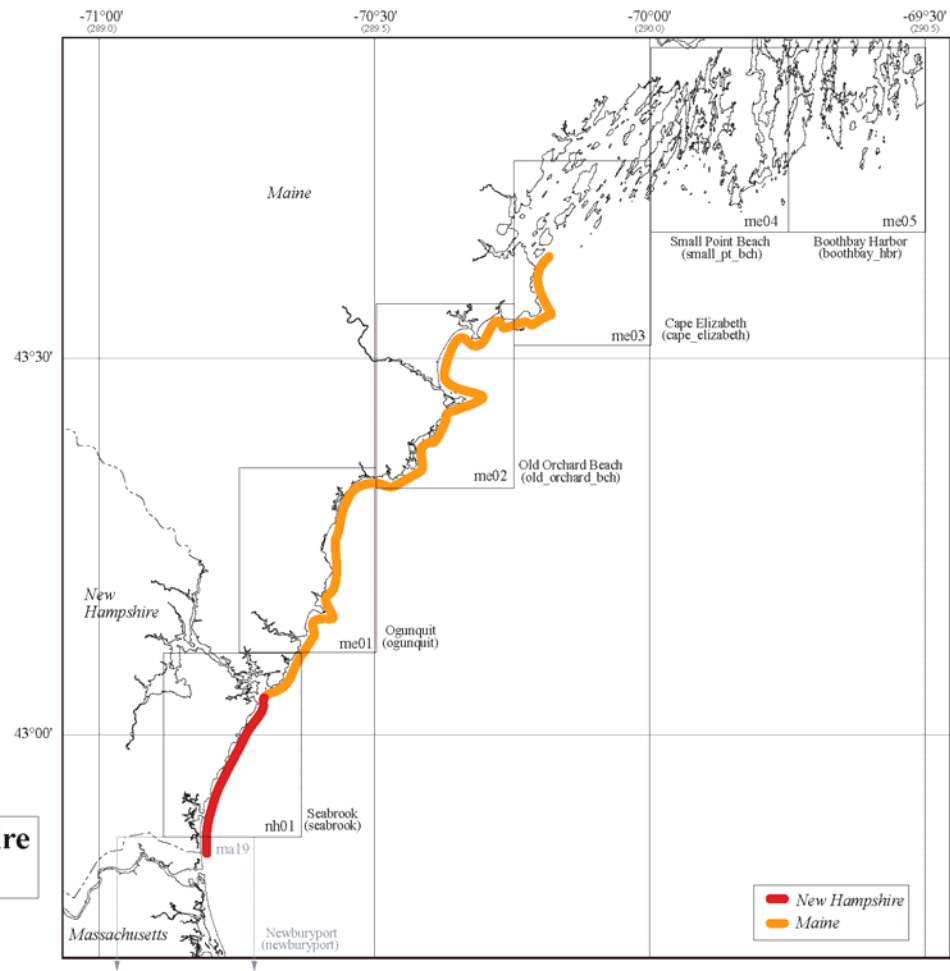
Appendix V

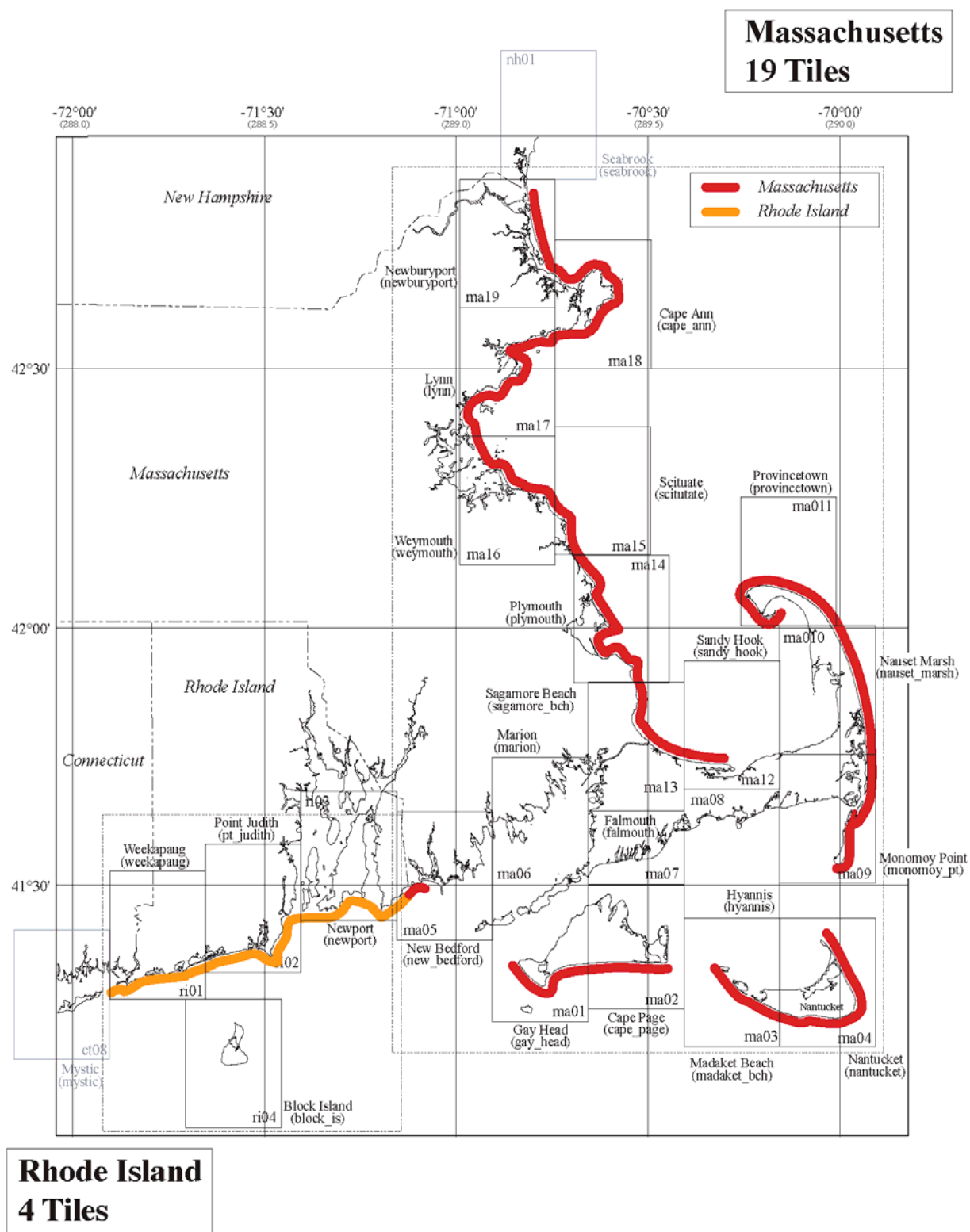
Figures showing lidar tiles for each state. On north/south trending coastlines along the East Coast, tile numbers increase from south to north within each state. On north/south trending coastlines along the West Coast and along the west coast of Florida, tile numbers increase from north to south. On east/west trending coastlines, tile numbers increase from west to east. The colored lines along the coastline show the regions where lidar shorelines will be derived.

The states' "00" tiles are indicated by a dashed box while all other tiles are indicated by a solid box. These figures show the approximate boundaries for the tiles. The actual tile boundary limits are listed in Appendix IV.

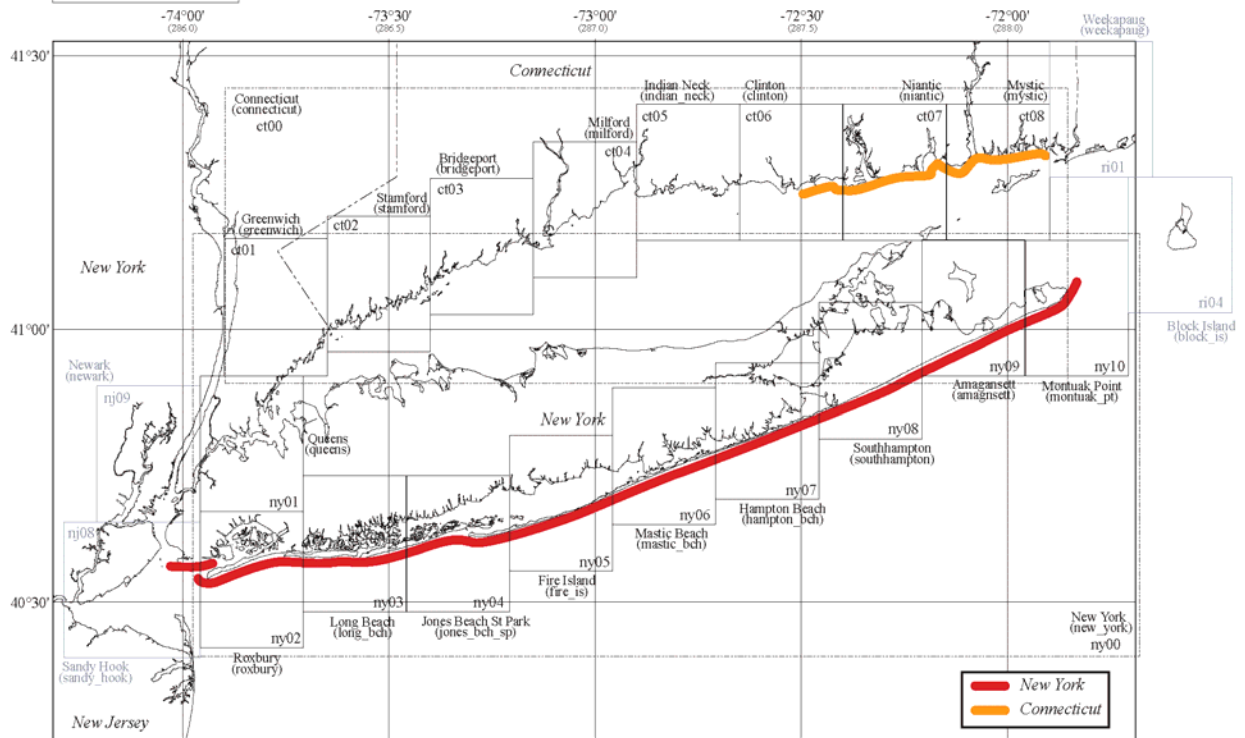
**Maine
5 Tiles**

**New Hampshire
1 Tile**



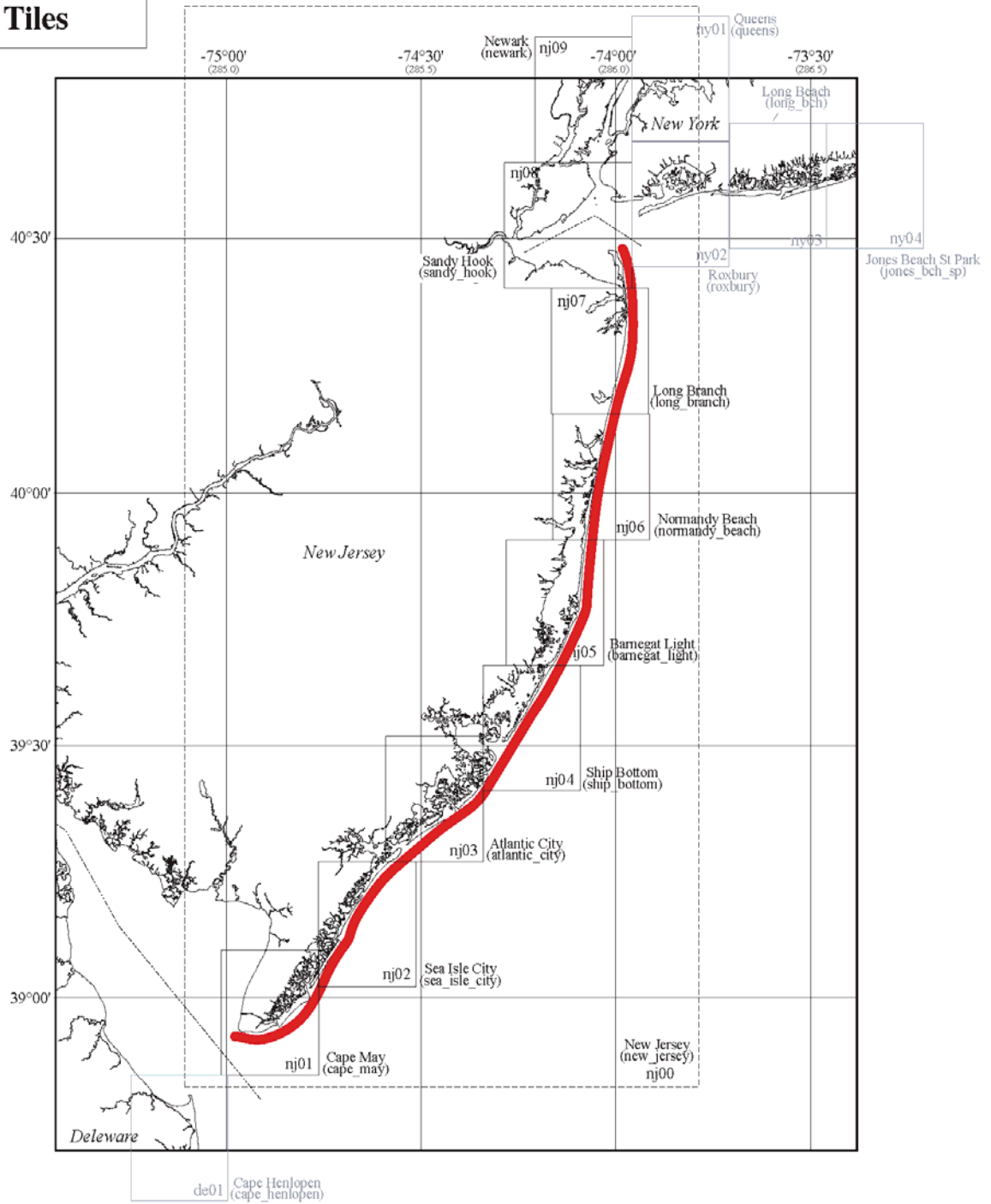


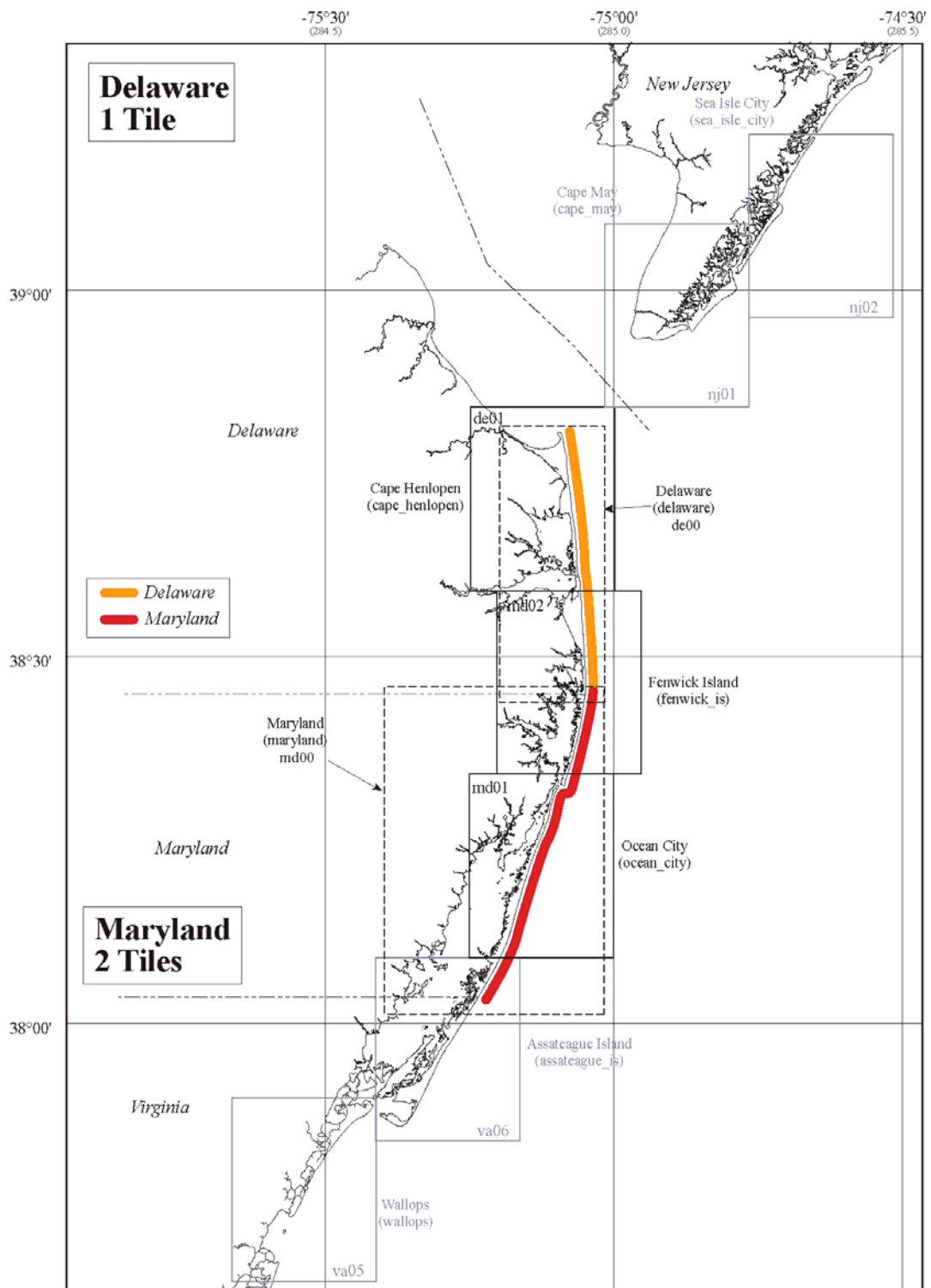
Connecticut 8 Tiles

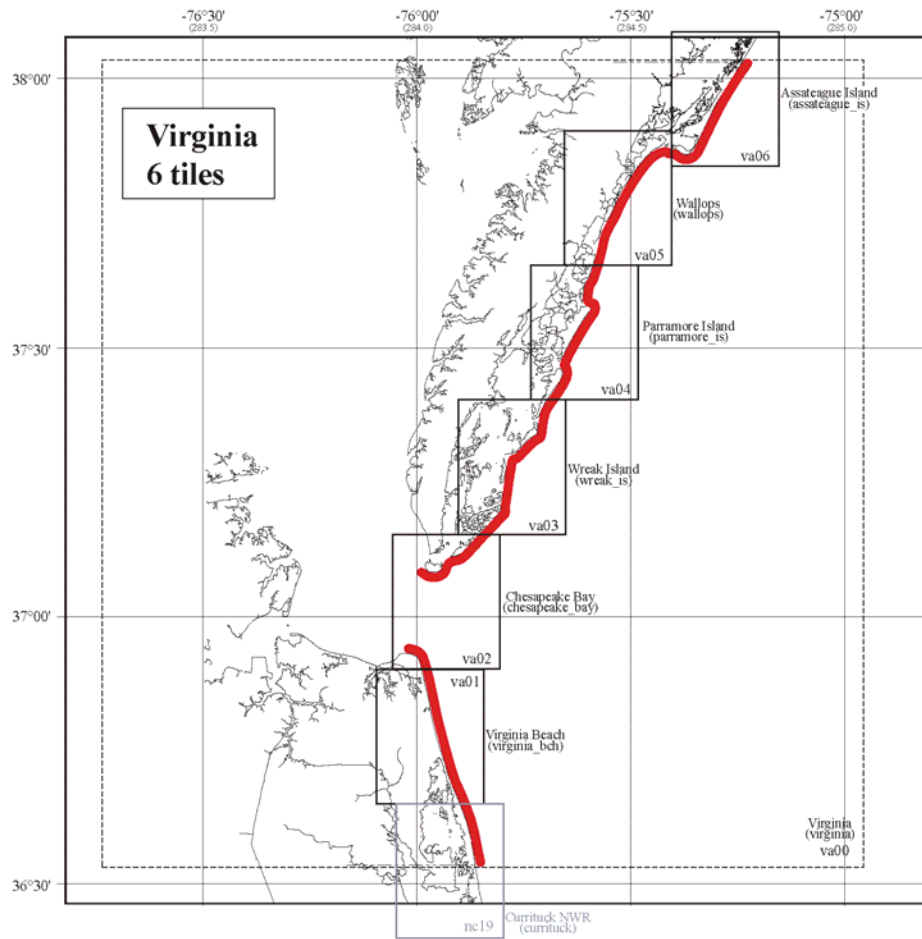


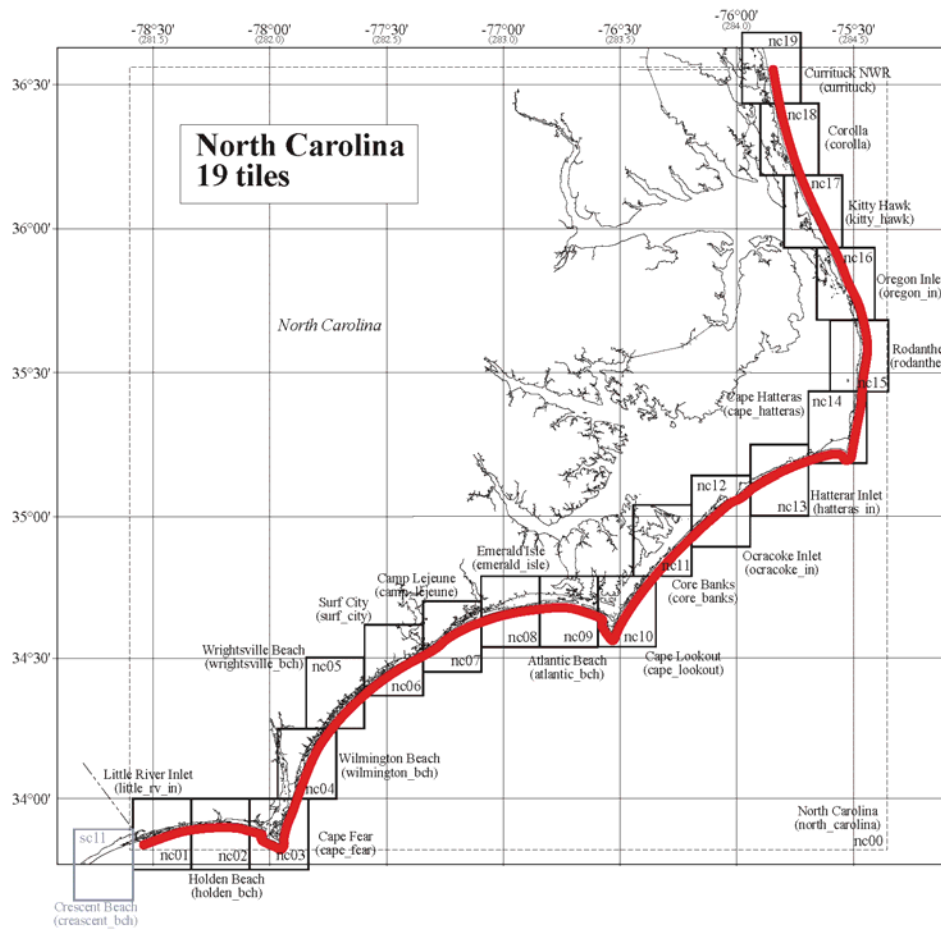
New York 10 Tiles

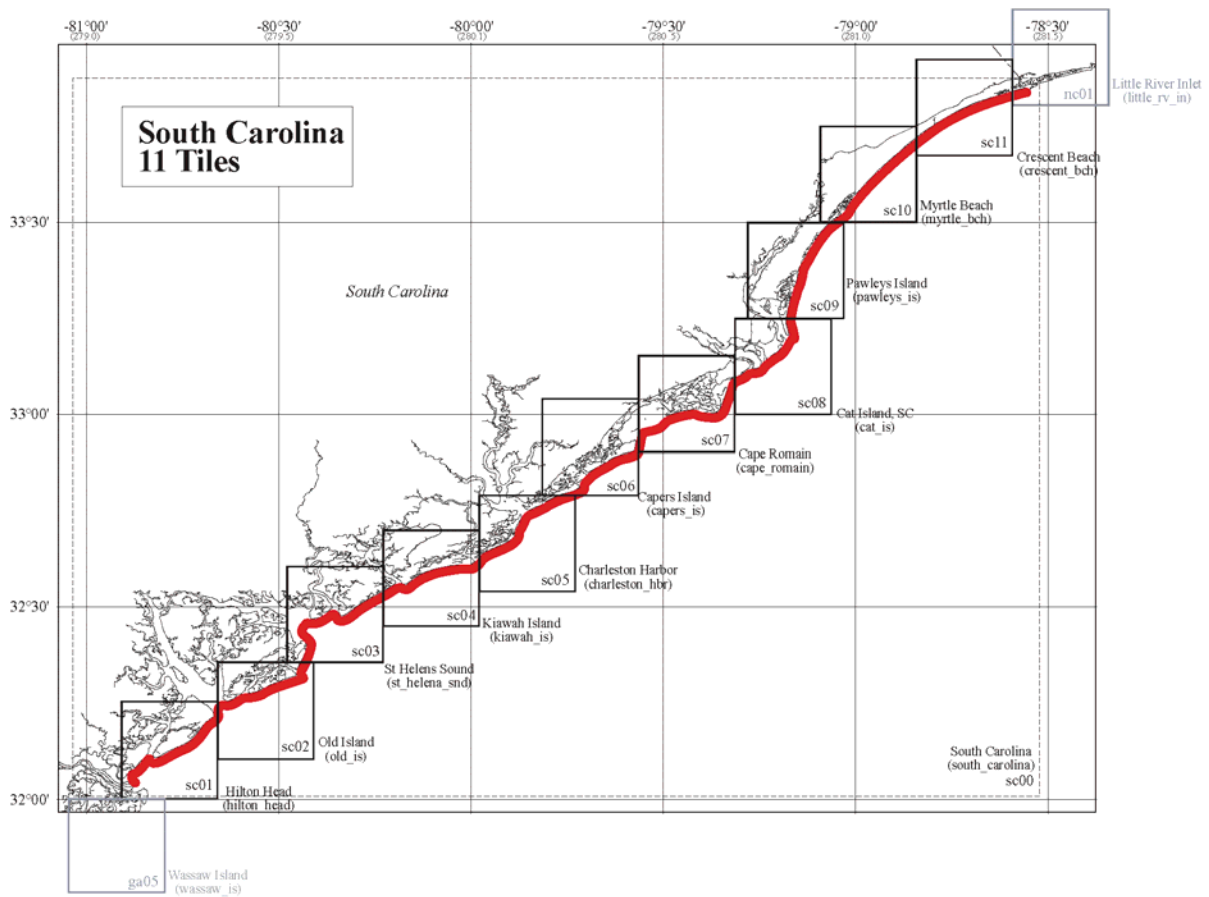
New Jersey 9 Tiles

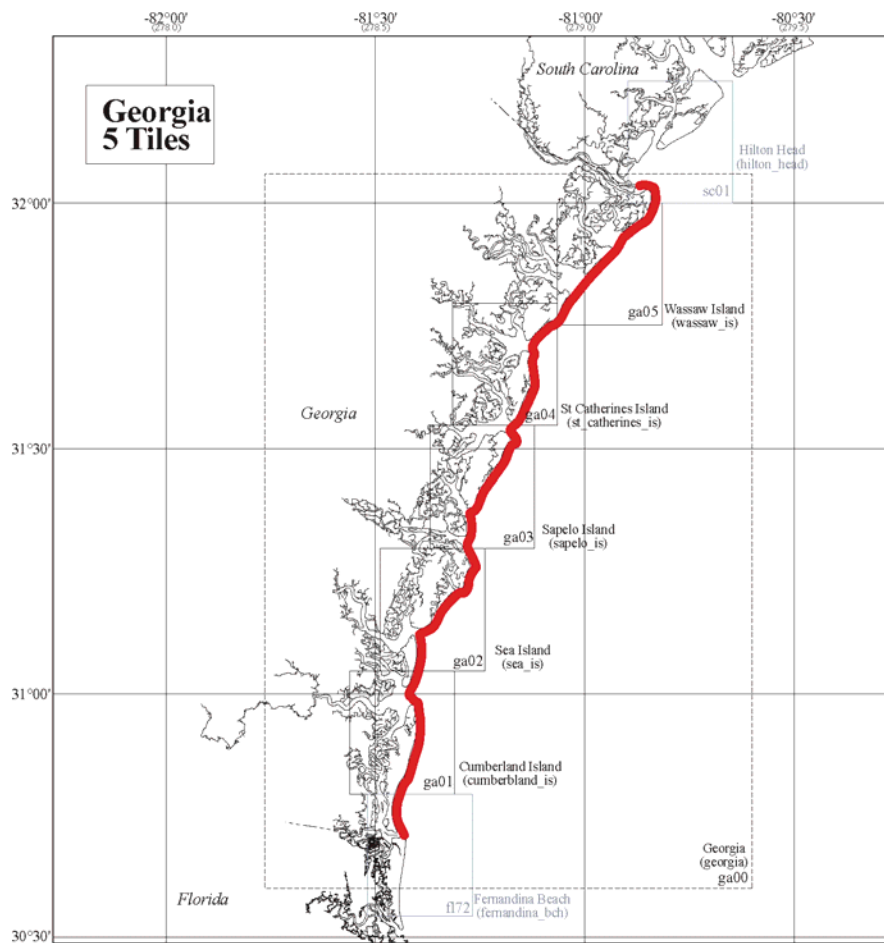


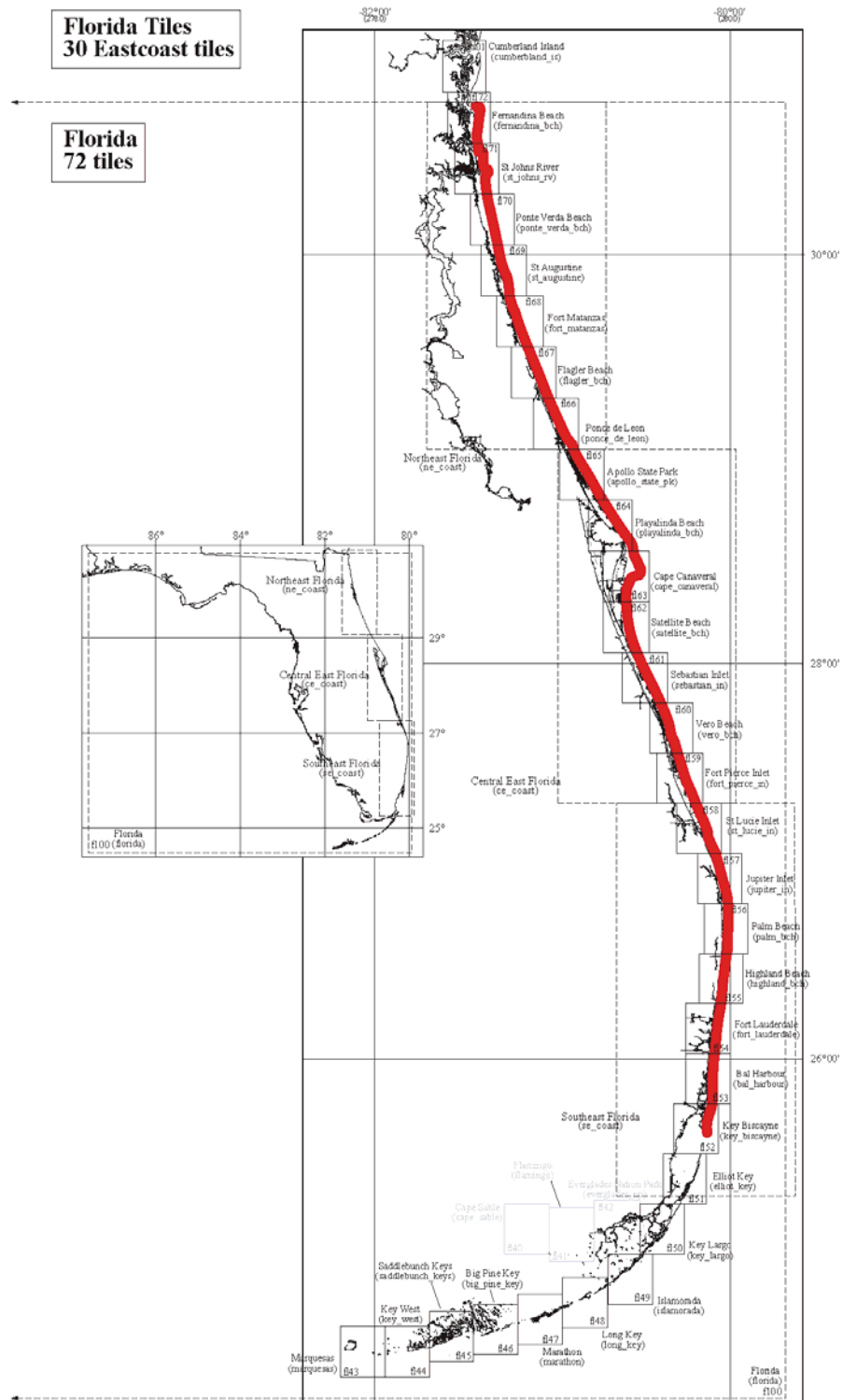






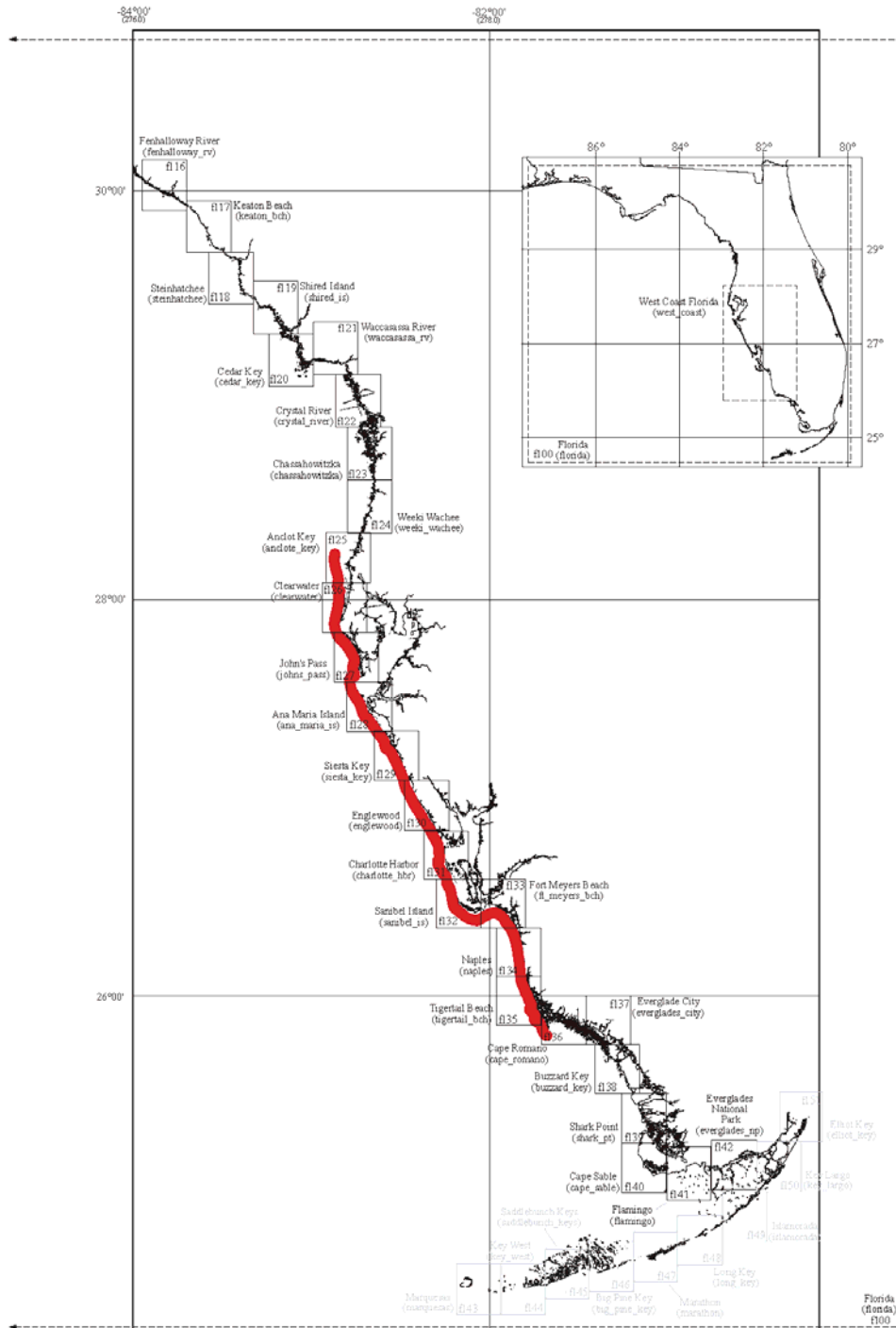


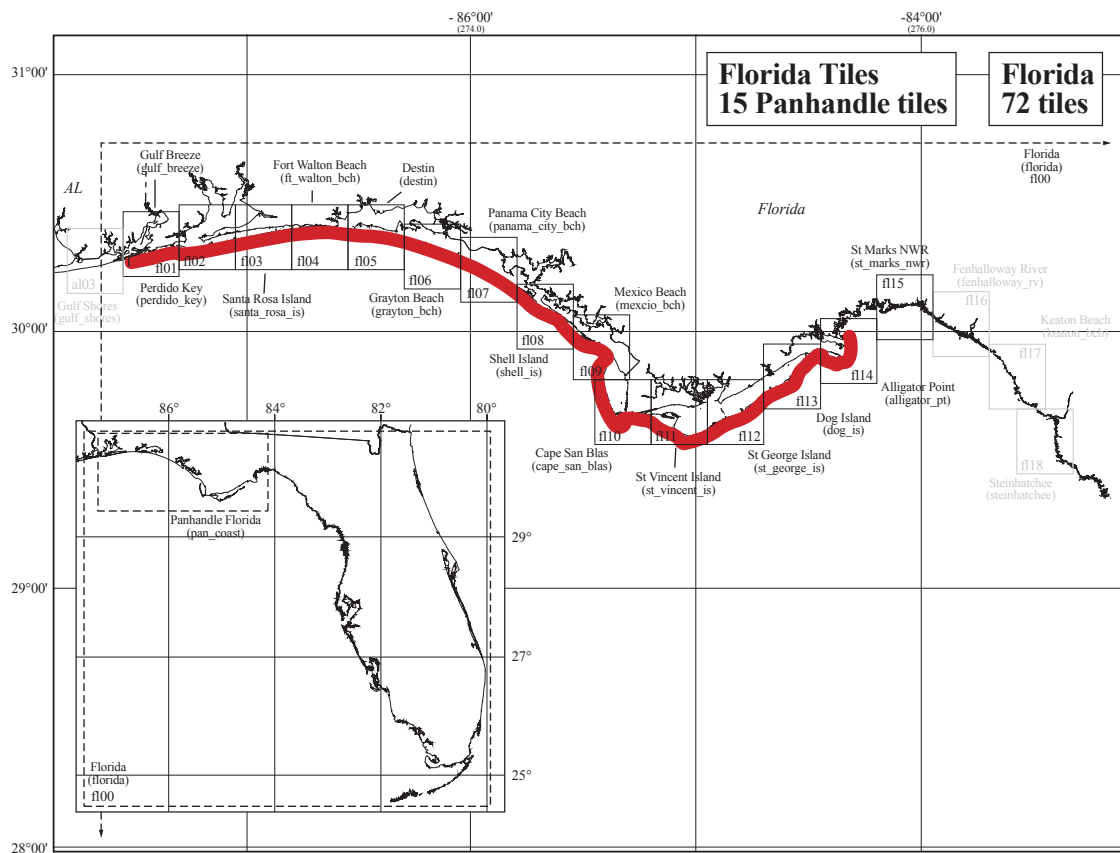




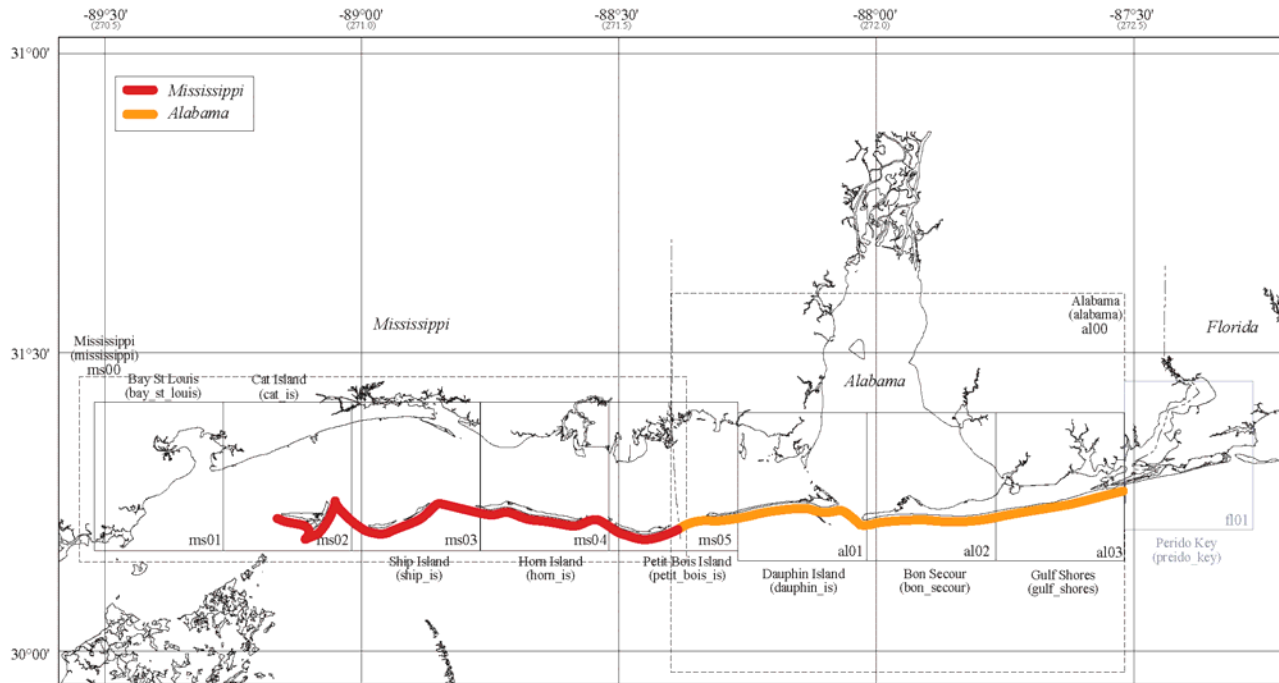
Florida Tiles
27 Westcoast tiles

Florida
72 tiles





Mississippi 5 tiles



Alabama 3 tiles

