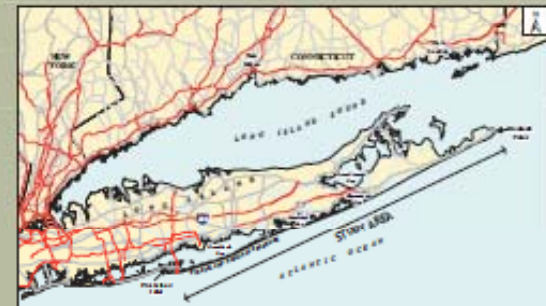


Restoration Alternative Development

- Identify Restoration Opportunities and Design Conceptual Restoration Alternatives
- Characterize the Sites, and Evaluate Environmental (HEP) and Economic (Cost in \$\$'s) Affects of Action (i.e., restoration) versus No-Action
- Rank (i.e., score) Restoration Alternatives Based on Un-measurable Values of Importance: environmental, socioeconomic, political, and biological
- Cost Benefit Analysis compares costs to benefits to determine if a project is economically justified.

STEP 1: Identify Restoration Opportunities and Design Conceptual Restoration Alternatives

- 18 sites distributed across the 83-Mile Project area
- 3 to 4 restoration alternatives developed per site
- 3,500 possible combinations of sites and alternatives
- Focus - restoration of typical barrier island communities



Ocean



Beach



Dune



Upland



Intertidal



Subtidal Bay

