



ACFHP Project: Scoy and Staudinger's Pond Fish Passage & Habitat Enhancement

PROJECT MANAGER:

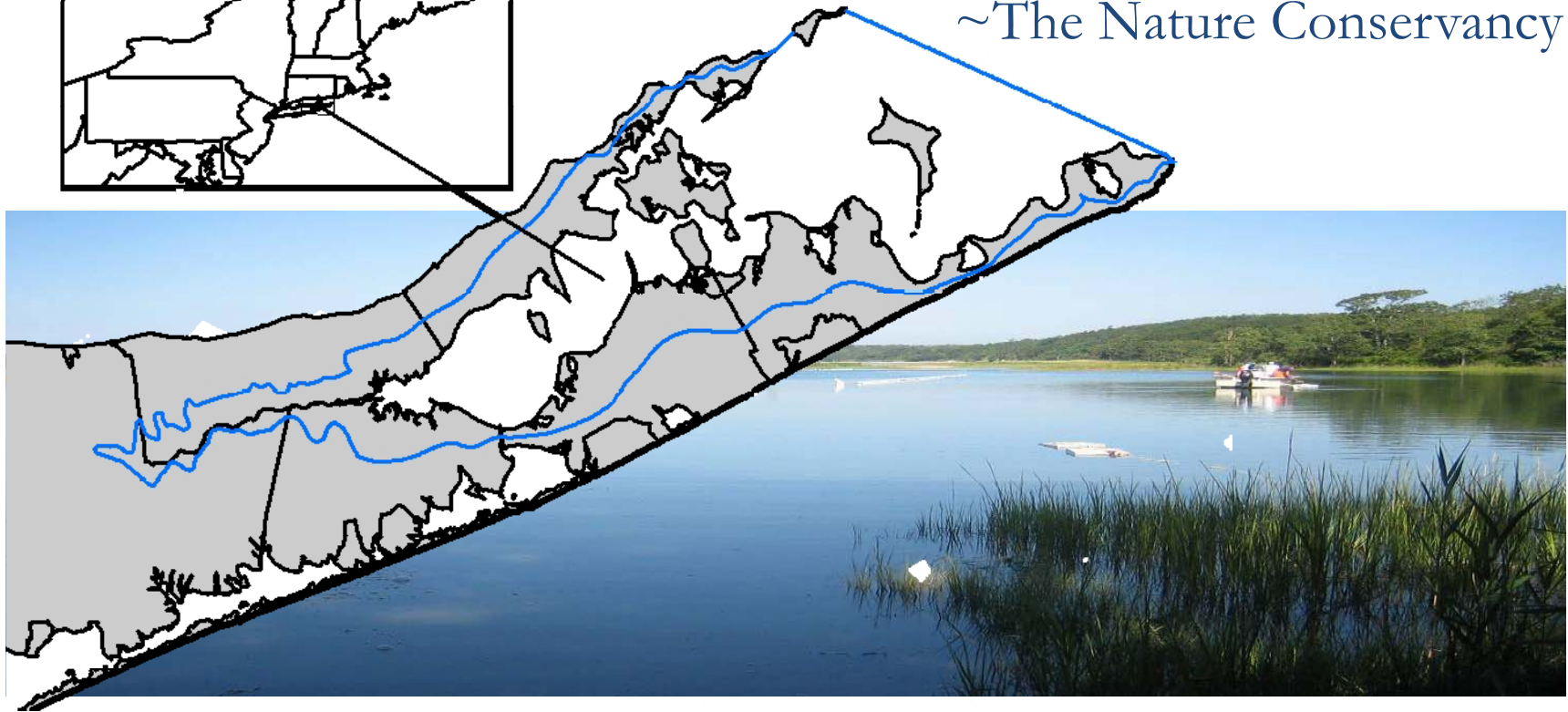
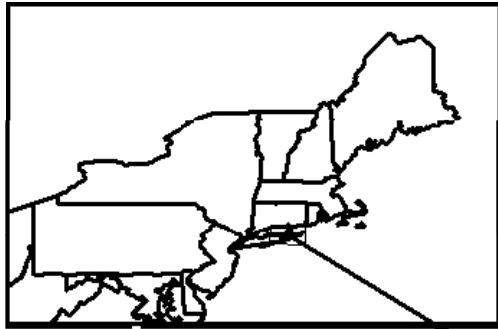
Laura Stephenson, NYSDEC/Peconic Estuary Program

TODAY'S PRESENTER:

Dawn McReynolds, NYSDEC

Peconic Estuary, NY

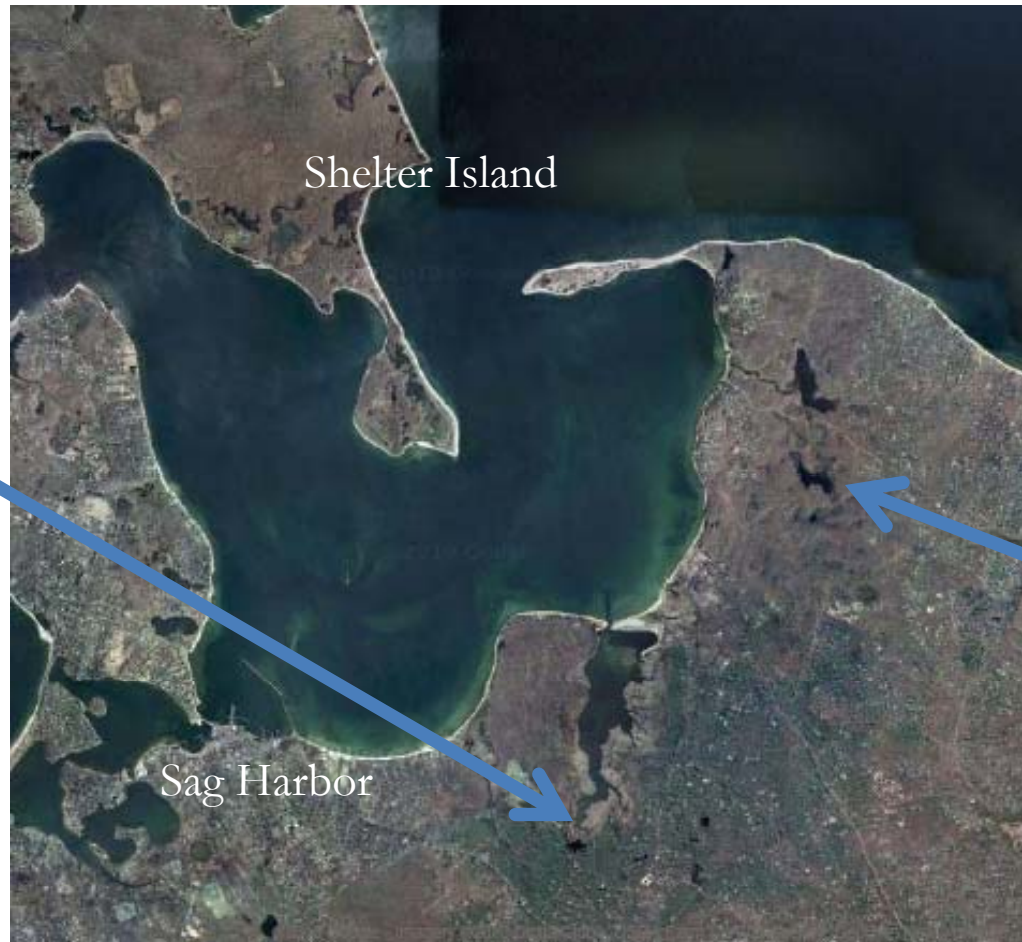
One of the “Last Great Places”
in the Western Hemisphere
~The Nature Conservancy



ACFHP Project Locations:

East Hampton, NY

Staudinger's
Pond,
Northwest
Creek



Scoy Pond

Will restore 18 acres of historic alewife habitat in the Peconics:
3% of the estuary wide goal of 527 acres.

Scoy Pond

Methodology:

- Replace dilapidated culvert under Alewife Brook Rd.
- Remove stream debris obstructing flow/access
- Remove invasives and enhance habitat

Habitat Restored:

- Remove 1 barrier
- Re-open 15 acres to fish passage
- Enhance 310 acres of coastal plain pond & kettle wetland habitat



Staudinger's Pond



Methodology:

- Remove undersized 8 inch pipe
- Excavate open channel
- Install rock weir/ramp

Habitat Restored:

- Remove 1 barrier
- Re-open 3 acres to fish passage
- Enhance 715 acres of tidal wetland and open water habitat

Project Partners

- Peconic Estuary Program
- Town of East Hampton, NY
(implementation lead)
- New York State Department of Environmental Conservation
- Suffolk County Vector Control
- Atlantic Coastal Fish Habitat Partnership



Atlantic Coastal Fish Habitat Partnership
