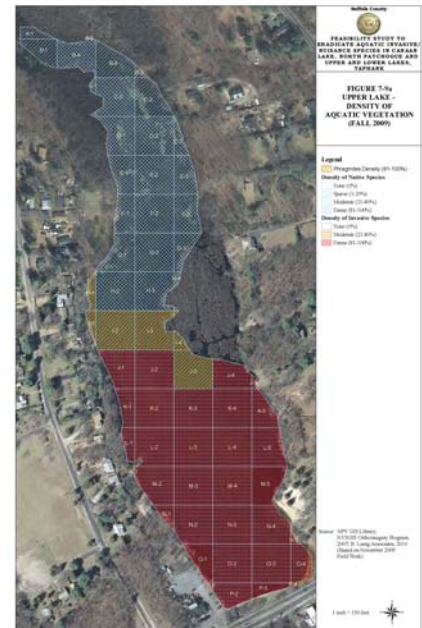
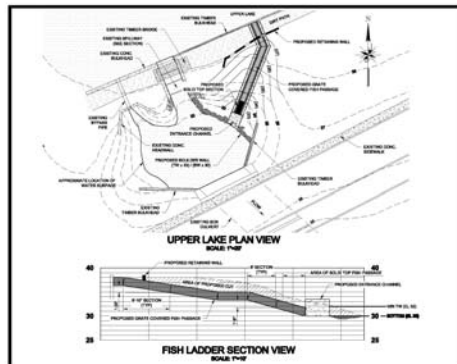


FEASIBILITY STUDY TO ERADICATE AQUATIC INVASIVE/NUISANCE SPECIES CANAAN LAKE, NORTH PATCHOGUE & UPPER & LOWER LAKES, YAPHANK

**ENVIRONMENTAL
PLANNING
CONSULTING**

**FEASIBILITY & DUE
DILIGENCE ASSISTANCE
REGIONAL & SITE
PLANNING
ECONOMIC PLANNING
ENVIRONMENTAL SITE
ASSESSMENT
ENVIRONMENTAL SCIENCE
& ANALYSIS
WETLAND PERMITTING
STORM WATER
MANAGEMENT PLANS
WATERFRONT & COASTAL
ZONE PROJECTS
MAPPING
WATERSHED MANAGEMENT
& WATER SUPPLY
PERMITTING & PROCESSING**



NP&V was the lead project team member for this County-funded project which involved two components,

- 1) feasibility for aquatic weed eradication, and
- 2) fish ladder design

With assistance from team members B.Laing Associates and Stony Brook University, historic and existing lake conditions were characterized (including detailed aquatic plant inventory and mapping, bathymetry surveys, water quality analyses) and a thorough evaluation of alternatives for the control of two nuisance aquatic weeds - fanwort (*Cabomba caroliniana*) and twoleaf watermilfoil (*Myriophyllum heterophyllum*). The second component included the preparation of conceptual design plans for fish ladders at both Upper Lake and Lower Lake Dams on the Carmans River to remediate barriers to native diadromous fish populations. N&P engineers and Orson Environmental Consulting were both subcontracted to assist with the fish ladder design. NP&V developed the Suffolk County Lakes website (www.suffolkcountylakes.net) as a companion website for the project.

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