

Wetland outflow direction

Edge of Dams or Impounding Structures **Town Boundary** Bike Path



Natural Resource Consulting Services 67 West Shore Road Grand Isle, VT 05458 (802) 878-4800 167 South Street Concord, NH 03301 (603) 228-4600 pwspres@attbi.com

Maps produced: 1/03/03

Culverts

scientists during the period of August through October 2002.

The wetland boundary locations were collected with GPS during field demarcation activities. The property boundaries are from Town of Atkinson assessors maps. The background is a portion of the 1992 NH Salem Depot digital orthophoto quad. Well locations are those included in the statewide WellsNH coverage (c. 1994). Grid Tics are NAD 83 NH State Plane Coordinate system in meters.

Detailed on-site wetland delineations should be conducted to determine the edge of State or Federal jurisdictional wetlands. This is neither a survey nor a wetland delineation, but represents a GPS-located, field-verified edge of a proposed prime wetland. The wetland consists of poorly and very poorly drained soils. Adjacent somewhat poorly drained soils, narrow fingers and inlets, which, in some cases, are jurisdictional wetlands, are not shown. Neither have small upland islands ox peninsulas with the wetland been segregated out.

Candidate Prime Wetland Map

for

7 Hall Farm Road Pond