

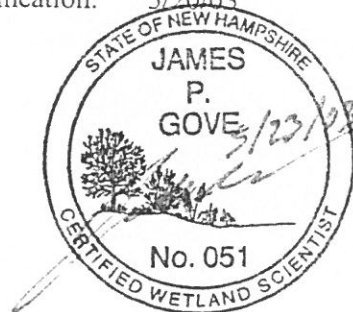


TECHNICAL REPORT OF WETLAND DELINEATION AND IDENTIFICATION

GES Project No.: 2003140
 Project Location: Portion of Stiles Farm Road, Wilton, NH
 Prepared for: Kenton Blagbrough
 Site Area Observed: All of Lot Portion of Area
 Portion of Area: Adjacent lots A-22, A-21-1, and A-30
 Site Conditions: Forested Fields Developed
 Condition: Forested along an existing Class 6 roadway
 Undisturbed Disturbed
 Disturbance: Wetlands exist between the stone wall and the filled roadway surface
 Wetlands Present: Yes No
 Seasonal Conditions: Leaf Out Leaf Off Frost Snow Cover
 Condition: Mid-Spring
 Field Delineators: James P. Gove, CSS, CWS

Date of Report: 5/23/03

Date(s) of Delineation: 5/20/03



Standards Utilized:

1. *US Army Corps of Engineers Wetlands Delineation Manual*, Technical Report Y-87-1 (Jan 1987).
2. *Field Indicators for Identifying Hydric Soils in New England*, Version 2. NEIWPC Wetlands Work Group (July 1998).
3. *National List of Plant Species That Occur in Wetlands: Northeast (Region 1)*. USFW (May 1988).
4. *Classification of Wetlands and Deepwater Habitats of the United States*. USFW Manual FWS/OBS-79/31 (1979).

Wetlands present were flagged by Gove Environmental Services, Inc. and were/will be located and rendered on a plan by: Persons identified to locate flags and render on a plan to be determined.

The following wetland data provides site-specific information of each wetland identified and delineated.

Compiled by: James P. Gove

Notes:

- 1) Three wetland areas were identified within the area of the Class 6 road.
- 2) These were narrow wetland pockets where water was trapped between the stone wall and the filled road surface. Over time, these areas have developed a predominance of wetland vegetation, hydric soils and evidence of wetland hydrology.
- 3) The three wetlands are identified in the field by "Wetland Delineation" survey tape that has been consecutively numbered.
- 4) The wetland areas are numbered: Flags 1 to 5, Flags 6-9, and Flags 10 to 18.
- 5) All three areas have hydric soils identified as Field Indicator III H.1.
- 6) All three areas have evidence of wetland hydrology in the form of saturated surface, observed water within 6 inches of the surface, and water-stained leaves.
- 7) The three wetlands have similar hydrophytic vegetation including: sensitive fern, trillium, cinnamon fern, sphagnum moss, and, in some cases, winterberry and arrowwood.
- 8) A sketch of the approximate locations of the three wetlands is attached to this report.

