

BIOGRAPHICAL

JONATHAN A. SISSON III
PROJECT WETLAND SCIENTIST, SOIL SCIENTIST,
SEPTIC EVALUATOR

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beavertrackslc@yahoo.com www.harperenvironmental.com*



EDUCATION

MS, Horticulture; Minor Soil Science; Oregon State University

CERTIFICATIONS

NH Certified Wetland Scientist #235, VT Registered Wetland Scientist

NH Certified Soil Scientist #88

NH Certified Septic Evaluator #132; NH Licensed Septic Designer #1702

Pending: NH Supervisory Pesticide Applicator for Right-of-Way and Commercial weed and brush control

PROFESSIONAL EXPERIENCE

Mr. Sisson has ten years experience delineating wetland boundaries, classifying wetlands, and determining wetland functions and values in New Hampshire and Vermont. Over the last ten years Mr. Sisson has been producing Site-Specific and High Intensity Soil Maps in New Hampshire using the "Site-Specific Soil Mapping Standards for New Hampshire and Vermont". He has been evaluating and designing septic systems, and assesses and permits land development based on clients' goals.

- Prior to joining HEA on a part-time basis, Mr. Sisson worked at the Maine Agricultural and Forest Experimental Station in Presque Isle, ME for twelve years. He supervised scores of scientists conducting experiments in potato, grains, broccoli, peas and cover crop production.
- In Kentucky Mr. Sisson worked for the Department of Strip Mining Reclamation and Enforcement. He reviewed permit packages and field- inspected reclamation plans. He also taught soil courses at Morehead State University.
- Mr. Sisson works with the NH Department of Environmental Services (NH DES) Wetland Bureau and delineates and submits wetland permits. He designs wetland restorations, and monitors wetlands that have been restored or mitigated.
- He has worked with the NH DES Alteration of Terrain permits when large land areas have been disturbed. He typically works with engineers and contractors with permit applications. Mr. Sisson regularly attends zoning and planning board meetings to properly represent his clients.
- Recent projects include designing a clean water septic treatment system placed along the Conneticut River; and delineating wetlands involved in a time-sensitive and rigorous project schedule