

**The Society of Soil Scientists
of
Southern New England**



Registry of Soil Scientists 2010

FOREWORD

The Society of Soil Scientists of Southern New England is pleased to present a listing of its members for 2010 who meet specific qualification standards in the field of soil science. We believe that this Registry of Soil Scientists will help in answering private and public demands for professional soil science assistance in Connecticut, Massachusetts, and Rhode Island. Although persons listed in this Registry meet specific requirements, the Society is not responsible for quality or costs involved in work performance. This brochure is available from the Society of Soil Scientists of Southern New England, P.O. Box 258, Storrs, CT 06268. Our website is:

<http://ssssne.org> | Twitter: <http://twitter.com/SoilsNE>

Mark Stolt, President

**THE SOCIETY OF SOIL SCIENTISTS OF
SOUTHERN NEW ENGLAND**

**Registry
of
Soil Scientists**

The purpose of the Society Registry is to identify trained and qualified soil scientists, to foster and maintain professional competency, and to protect the public interest in the area of responsible use of soil and land resources. Standards for the Registry are based on formal education in soil science and on field, research and teaching experience primarily as they relate to soil classification, mapping and interpretation. The Society recognizes soil scientists in the private, municipal, state, and federal sectors.

This Registry includes year 2010 Professional and Basic Members of the Society of Soil Scientists of Southern New England. The Board of Directors determines the qualification and rules on the enrollment of each member.

QUALIFICATION STANDARDS

Professional Member Status:

Requires a baccalaureate degree with thirty semester-hours, or equivalent, in biological, physical, chemical, and earth sciences, including at least fifteen semester-hours of soil science courses meeting the following distribution, and approval of the Board of Directors

- *A minimum of three credits in Soil Genesis, Classification, Morphology, and Mapping; **and***
- *The remaining soil science courses in at least three of the following six categories:*
 - Introductory Soil Science
 - Soil Chemistry/Fertility
 - Soil Physics
 - Soil Microbiology/Biochemistry
 - Soil Survey Interpretations/Soils and Land Use/Soils and the Environment, Geology/Independent Study/Seminar (three-credit maximum). Course(s) must be related to Soil Science.

and

Requires three years of professional experience, or equivalent, in Soil Science that meets the approval of the Board of Directors.

Basic Member Status:

Requires the educational background as outlined for Professional Member Status, but does not meet the three-year professional experience requirement.

On the following pages is a listing of Professional and Basic Soil Scientist Members approved by the Society Board of Directors. Names are in alphabetical order. The listing provides a resume of education, work experience, and present position of each qualifying member.

* Denotes Basic Soil Scientist Member

Kathy A. Alexander* – State Employee

BS Natural Resources (Soil Science), University of Rhode Island. Experience: Two years compiling soil maps for publication. Environmental Analyst since 1982 with the Connecticut Department of Environmental Protection, Solid Waste Division. Presently: Since 1988, Compost Specialist, Connecticut Department of Environmental Protection Recycling Program (860) 424-3239. 79 Elm Street, Hartford, CT 06106-5127.

Mark W. Alexander – State Employee

BS Natural Resources (Soil Science), University of Rhode Island. Experience: Over twenty-five years in wetland boundary delineation and on-site determinations of soil suitability for subsurface waste disposal in Connecticut and Rhode Island. Transportation Planner since 1985 with the CT DOT. Presently: Since 2010, Assistant Director, Office of Environmental Planning, Connecticut Department of Transportation (860) 594-2931. 2800 Berlin Turnpike, Newington, CT 06131-7546.

Christopher P. Allan – Consulting Firm Employee

BS Biology, University of Bridgeport; MS Environmental Science, Yale University. Graduate soil science courses, University of Massachusetts. Experience: Twenty-four years Environmental Consultant and Professional Wetland Scientist. Presently: Since 1982, Senior Associate, Land-Tech Consultants Inc., specializing in wetland delineations, environmental assessments, permitting, wetland restoration and creation, erosion and sediment control planning and design, on-site sewage disposal system evaluation, and third party reviews (203) 264-8300. 205 Playhouse Corner, Southbury, CT 06488 e-mail: cpallan@landtechconsult.com

Arthur Allen – Consulting Firm Employee

BS Natural Resource Studies, University of Massachusetts. New England Regional Soil Science Certificate, Univ. of New Hampshire. CPSSc #22529 (ARCPACS), Certified Wetland Scientist #19 (NH), Certified Erosion, Sediment & Stormwater Inspector #965. Experience: Soil Scientist, Harvard Forest, Massachusetts, and Soil Scientist, USDA-NRCS, Franklin County, Massachusetts. Presently: Since 1995, Vice President/Soil and Environmental Scientist, EcoTec, Inc. (508) 752-9666 ext. 24 102 Grove Street, Worcester, MA 01605 email: aallen@ecotecinc.com website: www.ecotecinc.com

Philip Angell* - Self Employed

BSE Environmental Geography and MS Soil Science, University of Massachusetts 2004, subaqueous soil concentration. angell_phil@yahoo.com (781) 775 5132.

Meredith A. Ashworth – Private Consultant

BS Soil and Water Resources and MS Natural Resources Science, University of Rhode Island. RI Class IV Licensed Soil Evaluator, CPSSc #24695 (ARCPACS). Experience: Marine Research Specialist in organic geochemistry, URI Graduate School of Oceanography. Former soil morphology instructor, URI. From 1994-1999, Soil Scientist USDA-NRCS, Plymouth County, Massachusetts. Presently: High School Science & Horticulture Teacher, Narragansett High School and since 2000, Owner, Ashworth & Associates, performing mainly soil evaluations in RI. E-mail: metashworth@verizon.net. Phone/fax: 401-788-9331

David Askew – Conservation District Employee

B.S. Environmental Science, Concordia College. Graduate soil science courses, University of Massachusetts, CPESC #2182. Experience: Over 20 years performing wetland delineation and evaluation, erosion and sediment control, and natural resource evaluation. Presently: Natural resource planning and evaluation for municipalities and residents in north-central Connecticut. (860) 875-3881 North Central Conservation District, 24 Hyde Avenue, Vernon, CT 06066; e-mail: david.askew@snet.net

Albert N. Averill, Jr. – Federal Employee

BS Resource Development (Soil Science), University of Rhode Island. Soil Science Institute, Texas A&M University. CPSSc/CPSC #2706 (ARCPACS). Since 1980; Soil Scientist USDA - NRCS in New York and Massachusetts including positions as Soil Survey Project Leader and Soil Data Quality Specialist for the glaciated northeast. Presently, Assistant State Soil Scientist for Massachusetts, USDA-NRCS, 451 West Street, Amherst, MA 01002-2995. (413) 253-4382. e-mail: al.averill@ma.usda.gov

Katie Bednaz – Private Consultant/Municipal Employee

BS Environmental Sciences, minoring in Wildlife & Fisheries Conservation and currently completing MS in Plan and Soil Sciences, University of Massachusetts, Amherst. Experience: Eight plus years specializing in wetland delineation, mitigation and restoration, municipal review, and sedimentation and erosion control inspection. Presently: Private Consultant, Freshwater Wetland Services, Municipal Inland Wetlands and Watercourse Agent/Town of Enfield, CT. Contact Information: 2 Collins Street, Westfield, MA 01085, (413) 695-2195, email: kbednaz@msn.com

Marc B. Beroz – Private Consultant

BS Plant and Soil Science, University of Massachusetts CPSS/CPSC #2036 (ARCPACS). Experience: Ten years soil survey, USDA-NRCS and USDI-BLM in Utah, Wyoming, and Connecticut. Since 1986, Consulting Soil Scientist, MB Soil Mapping (860) 349-3334 102 Creamery Road, Durham, CT 06422 e-mail: kfiske@erols.com

James R. Boyd, Jr.* - State Employee

BS and MS Natural Resources Science, University of Rhode Island. Experience: Environmental regulatory and policy administration in Rhode Island and Vermont state governments. Presently: Since 2005, Coastal Policy Analyst – Rhode Island Coastal Resources Management Council, 4808 Tower Hill Road, Wakefield, RI 02879. (401) 783-3370. Email: jboyd@crmc.ri.gov

Martin F. Brogie* – Private Consultant

Soil Scientist and Licensed Environmental Professional with twenty years experience conducting wetland delineation and assessment, local, state and federal permitting, habitat assessments, vernal pool studies

and wetland and upland mitigation/restoration plans. Conducting peer reviews for various municipalities, combining wetland and hazardous waste skills for the remediation and restoration of contaminated wetland sites. Martin Brogie, Inc., 11 Commodore Street, Norwich, CT 06360. (860) 208-0360 martin@martinbrogie.com.

Richard Canavan - Consulting Firm Employee

BA Botany, Connecticut College; MS Soil Science, Cornell University; PhD Biogeochemistry, Utrecht University. Presently: Senior Environmental Scientist, specializing in watershed and water quality assessment, environmental planning and permitting, wetland delineations and evaluations (860) 928-7848, 32 Crabtree Lane, Woodstock, CT 06281 e-mail: rcanavan@cmeengineering.com

Martina A. Castanho – Private Consultant

BS Natural Resources, University of Rhode Island, CT LEP. Experience: Soil Scientist for 32 years, Five years Soil Conservationist and Soil Scientist, USDA-NRCS. Three years Environmental Scientist, US EPA. Soil Scientist with SES, Inc. since 1987. Available for soil investigations, wetland delineations, Phase I, II, III Environmental Assessments, soil and water sampling, contaminated site remediation, and permeability testing (860) 739-6691, DBE Firm. Soil & Environmental Services, Inc., 61 Plants Dam Rd., East Lyme, CT 06333 e-mail: soilinc@gmail.com

Christopher G. Clark* - University of Connecticut Extension

BS Wildlife Mgmt., MS Natural Resource Mgmt. MS Soil Science (research and courses complete), University of Connecticut. Nutrient Management Planning. 860-423-4066(H) 860-486-6385(W). PO Box 257 Storrs, CT 06268. Emails: clarkguerin@sbcglobal.net (H) christopher.clark@uconn.edu (W)

Ian Cole – Consulting Firm Employee

BS Environmental Science and Management, University of Rhode Island. Soil and Wetland Scientist available for local, state and Army Corps of Engineers wetland delineations, evaluations, soil investigations, vegetative and wildlife inventories, mitigation/ restoration, environmental planning, and permitting.(860) 514-5642, 117 Gallup Hill Road, Ledyard, CT 06339, email:itcole@gmail.com

Kevin Connelly – Private Consultant

BS Soil Science, Cornell University; MS Candidate and Research Associate, Soil Science, Cornell University and Penn State University; PhD Linguistics, Cornell University. Experience: 10 years Soil Scientist with USDA-NRCS in Montana, New York, California, and Massachusetts. 3 years in the private sector. Interests/specialties: Soil Genesis and Classification, hydric soils, wetland delineation and restoration, using Soil Survey information for all aspects of land-use planning, modernizing the soil mapping process using a Geographic Information System, Global Positioning System technology, and 3-dimensional landscape visualization software. E-mail: kconon@mac.com. Phones: 413-325-1277, 781-2491081, Lowell, MA

David O. Cook* - Private Consultant

BA in Geology, Hamilton College; Ph.D. in Geology, University of Southern California; soil science courses, University of Connecticut. Connecticut Licensed Environmental Professional #122. Thirty-seven years experience in geology and environmental science. Presently: President of Geoscience

Technical Services Inc. since 1989, (860) 434-3144, P.O. Box 1036, Lyme, CT 06371. e-mail: d.cook@geosciencetechsvc.com

Christie Coon – Private Consultant

BA Environmental Science, State University of New York at Purchase; MES Inland and Tidal Wetlands, Yale University. Soil science courses, University of Massachusetts. Experience:

Twenty-six years in the inland wetland field, ten as Senior Environmental Officer, City of Norwalk, Connecticut. Presently: Principal Soil Scientist, Wetland Resource LLC, specializing in wetland delineation and environmental consulting (203) 661-3220. P.O. Box 7520, Greenwich, CT 06836 e-mail: info@wetlandresource.com www.wetlandresource.com

Douglas E. Cooper – Private Consultant

BS Geology and MS Agronomy, University of Connecticut. Experience: Twenty-eight years in wastewater treatment, subsurface sewage disposal and wetlands management. Presently: Principal Earth Scientist, Cooper Environmental Services, LLC, specializing in wetlands, subsurface sewage disposal, site assessment, and soil evaluation (508) 627-9586. R.R.#1, Box 306, Edgartown, MA 02539 e-mail: coopenv@comcast.net

James R. Cowen* – Private Consultant

BA Biology, University of California at San Diego; MA Landscape Design, Conway School of Landscape Design. Graduate studies in soil science, University of Massachusetts. Presently: Since 1995, Wetland Scientist specializing in wetland delineation (including Army Corps), soil mapping, functional evaluation, wetland restoration, mitigation design and botanical surveys (860) 535-0625. 138 Mystic Road, North Stonington, CT 06359 e-mail: jrcowen@comcast.net

Katherine L. Daniel* – Municipal employee

MS Soil Science, North Carolina State University, 1992. Experience in site assessment, wetlands delineation, and wetland permitting. Presently Wetlands Enforcement Officer for Inland Wetland Commission of Brookfield, CT. Town of Brookfield, Land Use Office, 100 Pocono Rd., Brookfield, CT 06804 (203)-775-7317. email: kdaniel@brookfield.org

Steven J. Danzer - Private Consultant

PhD Natural Resources, Univ. of Arizona. BS Animal Sciences, Cornell Univ. Certified Professional Wetland Scientist and CT Licensed Arborist. Eighteen years in the Natural Resources field, including nine years for the CT towns of Greenwich and Stratford. Since 2000, principal of Steven Danzer PhD & Associates LLC, available for wetland surveys, delineation and studies, environmental impact analysis, expert testimony, municipal review, and arboricultural consulting. 16 Oxford Court, Stamford CT 06902 Danzer@CTWetlandsConsulting.com, www.CTWetlandsConsulting.com (203) 451-8319

Gillian T. Davies - Consulting Firm Employee

BA, Williams College; MES Ecosystem Ecology, Yale University School of Forestry and Environmental Studies. Completed New England Regional Soil Science Certificate Program, Wetland Scientist #71 (NH). Experience: Fourteen years Wetlands/Soils Consultant, four years Wetlands Circuit Rider, Massachusetts Department of Environmental Protection. Presently: Senior Wetland Scientist, The BSC Companies, specializing in permitting, hydric soil and wetland delineation, impact analysis, and wetland mitigation and restoration (617) 896-4524. 33 Waldo Street, Worcester, MA 01608 e-mail: gdavies@bscgroup.com

Paul G. Davis* – Consulting Firm Employee

PhD Biological Sciences, University of Rhode Island. Soil science courses, University of Massachusetts. Experience: Twenty years as wetlands and aquatic scientist. Four years Advisor to US Congress and NOAA. Six years Research Scientist on aquatic pollution. Presently: Principal Environmental Scientist, Baystate Environmental Consultants, Inc., a GZA Company, specializing in wetland delineation, assessment, mitigation, and permit applications (413) 525-3822. 296 North Main Street, East Longmeadow, MA 01028 e-mail: pdavis@b-e-c.com

Eric Davison* - Private Consultant

BS Wildlife Management, University of Massachusetts. Completed New England Regional Soil Science Certificate Program. Presently: Since 1998, specializing in wetland delineation & evaluation, GIS mapping, avian & herpetofauna inventory, and wildlife habitat evaluation (860) 873-9119. 116 Smith Road, East Haddam, CT 06423 e-mail: edavison@comcast.net

Matthew Davison* – Private Consultant

BS Forestry, University of Massachusetts. Graduate soil science courses, University of Massachusetts and University of Connecticut. Experience: Seven years specializing in wetland delineation, soil mapping, functional evaluations, permitting. Ten years conducting forest inventories and timber harvest administration. Presently: Soil Scientist, Vanasse Hangen Brustlin, Inc. (860) 632-1500. 54 Tuttle Place, Middletown, CT 06457 email: mdavison@vhb.com

Rosemary Decie* – Municipal Employee

BS Environmental Geography, Salem State College, Additional soil and wetland classes, University of New Hampshire. Registered Sanitarian, New England Regional Soil Science Certification, Certified Wetland Scientist #188 (NH). Experience: Fifteen years soil evaluation and wetland delineation. Former Environmental Analyst for MA DEP, Conservation Commission member, Zoning Board member and Environmental Planner. Presently employed by NEIWPC, an environmental non-profit company, as a certification and training coordinator for wastewater and Title 5 issues. 978-465-1337 PO Box 5832, Salisbury, MA 01952 email: radechie@verizon.net

Kenneth A. Deshais – Consulting Firm Employee

BS Wildlife Management, BS Environmental Sciences and MS Soil Science, University of Massachusetts. CPSSc #15285 (ARCPACS). Presently: Since 1994, Environmental Scientist, Rizzo Associates, Inc., responsible for soil and wetland investigations, wetland replication/restoration design, erosion control specification, wildlife habitat evaluations, and environmental impact analysis and permitting (508) 903-2410. One Grant Street, Framingham, MA 01701-9005 e-mail: kdeshais@rizzo.com

Matthew L. Devlin* - Consulting Firm Employee

BS Resource Development (Environmental Management), University of Rhode Island. Experience: Eleven years specializing in wetland delineation, mitigation, functional assessment, permitting, and hydric soil evaluation. NPDES Storm Water Pollution Prevention Plan (SWPPP) preparation and sedimentation and erosion control inspections. Wildlife habitat and vernal pool assessments. Presently: Environmental Scientist, Mason & Associates, Inc. (508) 422-9495. 219 East Main Street, Milford, MA 01757.

Steven P Dumas* – Private Consultant

BS Environmental Earth Science, Eastern Connecticut State University. Graduate soil science courses, University of Massachusetts and the University of Connecticut. Presently: Since 2003, owner of SPD Environmental Services specializing in wetland delineations and wetland impact studies, hazardous waste investigations and building demolition/renovation asbestos surveys – Office (860) 455-2030 Cellular – (860) 208-1010. 50 North Bedlam Road Chaplin, CT e-mail: dumas_1@charter

Colin P. Duncan - Consulting Firm Employee

BS Plant and Soil Sciences, University of Massachusetts; MS Natural Resources Science, University of Rhode Island CPSSc #3344 (ARCPACS). Experience: Twenty years Soil and Wetland Scientist in New England and Northeast. Presently: Senior Soil and Wetland Scientist / Project Manager, TRC, specializing in permitting, EIR/EIS preparation, impact analysis, freshwater and coastal wetland restoration projects, hydric soil and wetland delineation, wildlife habitat assessment, wetland function and value assessment (978) 656-3615. Wannalancit Mills, 650 Suffolk Street, Lowell, MA 01854 e-mail: cduncan@trcsolutions.com

James C. Durand – Consulting Firm Employee

BS Natural Resource Science, University of Rhode Island. Completed New England Regional Soil Science Certificate Program. Graduate courses in soil science, University of New Hampshire and University of Massachusetts. Professional Wetland Scientist (SWS), Certified Wetland Scientist (NH). Presently: Senior Wetland Soil Scientist, ENSR International, performing hydric soil determinations, wetland delineations, and environmental permitting (860) 429-5323. 11 Phelp's Way, P.O. Box 506, Willington, CT 06279 e-mail: jdurand@ensr.com

Stanley F. Dynia – Consulting Firm Employee

University of Connecticut BS and graduate studies University of Massachusetts. Mr. Dynia is also a practicing Licensed Environmental Professional (LEP) with CTDEP and a Registered Environmental Sanitarian (RS) with the CT Department of Public Health. Presently serves as a Vice President with GZA GeoEnvironmental Inc., performing and managing environmental studies within the water resources and environmental practice groups. Areas of specialization include assessment and permitting for wetlands and water resources and environmental assessment and remediation of soil and groundwater conditions. GZA GeoEnvironmental is located at 120 Mountain Avenue, Bloomfield, Connecticut 06002. Direct 860-858-3133; cellular 860-250-4381 or email stanley.dynia@gza.com

John J. Ellis*

BS Natural Resources, concentration in Soil and Groundwater Conservation, University of Maine - Orono. Presently: Project Manager, Triton Environmental, Inc. specializing in environmental site assessments, soil and groundwater investigations, and wetland delineations. 385 Church Street, Guilford,

CT 06437. Phone: (203) 458-7200. e-mail: jellis@tritonenvironmental.com

Rebecca Elwood - Federal Employee

BS Geology, Cal State Univ. East Bay; MS, Soil Science, Univ. of Massachusetts. Presently, USDA NRCS 900 Northrop Road, Wallingford, CT (203) 269-7509 x.200 rebecca.elwood@ct.usda.gov

Marjorie Faber - Federal Employee

BS Soil Science, Cornell University. Completed Soil Science Institute, Texas A&M University. CPSSc #3076 (ARCPACS). Experience: Twenty-seven years Soil Scientist, USDA-NRCS in New York and Connecticut. Two years District Conservationist, USDA-NRCS (NY), two years Soil Scientist, Columbia County (NY) Soil and Water Conservation District. Presently: Since 1992, Assistant State Soil Scientist, USDA-NRCS, for Connecticut (860) 871-4040. 344 Merrow Road, Suite A, Tolland, CT 06084 e-mail: margie.faber@ct.usda.gov

Jay J. Fain* – Private Consultant

BS Wildlife Ecology and MS Candidate, Forest and Plant Ecology, Cornell University. Experience: Twenty years mapping soils and delineating wetlands with consulting firm and as a Private Consultant. Presently: Environmental Consultant, Jay Fain & Associates, LLC. (203) 254-3156. 134 Round Hill Road, Fairfield, CT 06824

Brandon B. Faneuf – Private Consultant

BS Wildlife Biology and MS Wetlands Conservation; University of Massachusetts, Amherst. Class IV Soil Evaluator #D4059 (RI), UMass Soil Science Certificate (2006), CPESC # 2691, Technical Service Provider # TSP05-4985 (NRCS), Professional Wetland Scientist #1614 (SWS), Associate Wildlife Biologist (TWS). Experience: 5 years Rhode Island Department of Environmental Management, 5 years President & Principal Scientist, Ecosystem Solutions, Inc., performing wildlife habitat analyses, wetland permitting (Coastal & Freshwater) tasks (MA, RI), soil evaluations for on-site wastewater treatment systems & drainage design (RI), NPDES Phase II permitting & construction monitoring. (401) 615-8885. www.ecosystem-solutions.com; P.O. Box 469/24 Kenmore Street, West Warwick, RI 02893; bfaneuf@ecosystem-solutions.com

Kevin Fetzer - Private Consultant

BS Resource Development and MS Natural Resources (Soil Science), University of Rhode Island. Class IV Soil Evaluator #D4029 (RI), Licensed ISDS Designer and Installer, Registered ISDS Inspector (RI), Professional Wetland Scientist (SWS). Principal Biologist (PWS, CPESC, CESSWI), Ecotones, Inc., performing wetland (Freshwater/Coastal) permitting tasks (RI, MA) since 1987 and specializing in soil evaluations for onsite wastewater treatment system and stormwater drainage design since 2001 (RI). (401) 359-1928. www.ecotonesinc.com; PO Box 1131, East Greenwich, RI 02818; kfetzer@ecotonesinc.com

Maureen E. Fitzgerald* – Municipal Employee

BS Botany, University of Vermont; MS Plant Ecology, University of Connecticut. Soil science courses, University of Connecticut and University of Massachusetts. Experience: Eleven years as consulting Ecologist in Pennsylvania and Connecticut Presently: Since 1996, Environmental Planner, Town of Waterford, Connecticut (860) 442-0553. 15 Rope Ferry Road, Waterford, CT 06385.

Peter C. Fletcher – Private Consultant

BS Miami University; MS Soil Science, University of Massachusetts. Experience: Forty plus years Soil Scientist. Retired USDA-NRCS soil scientist, authored/coauthored 3 published soil survey reports. Presently: Consulting Soil Scientist specializing in hydric soil delineation and site evaluation for on-site sewage disposal. Presents workshops, refer to pfdigsoil.com. Teaches soil course at University of Massachusetts. (508) 697-9344, 455 Summer Street, Bridgewater, MA 02324 e-mail: pfdigsoil@gmail.com

Michelle T. Ford - Private Consultant

MS Applied Ecology, Michigan Technological University. Soil science courses, University of Massachusetts and Oregon State University. Experience: Professional wetlands delineation and soil characterization experience since early 2006. Presently: Ecologist with GZA GeoEnvironmental, Inc. specializing in wetland delineation and assessment as well as wildlife assessment and permitting. (413) 523-0213. 296 North Main Street, East Longmeadow, MA 01028 and 120 Mountain Ave, Bloomfield, CT 06002 e-mail: mtford2010@hotmail.com

Donald J. Fortunato – Private Consultant

BS Environmental Science, Stockton State College. Graduate work in Soil Science, Rutgers University, CT LEP. Experience: Soil Scientist for 34 years, nine years Soil Conservationist, USDA-NRCS, Soil Scientist with SES, Inc. since 1984. Available for soil investigations, wetland delineations, soil and water sampling, Phase I, II, III Environmental Assessments, contaminated site remediation, and soil permeability testing (860) 739-6691 Soil & Environmental Services, Inc., 61 Plants Dam Rd, East Lyme, CT 06333 e-mail: soilinc@gmail.com

Denise M. Frappier* - State Employee

BS Plant and Soil Sciences, University of Massachusetts. CPESC #2616. Experience: Thirty months soil survey USDA-NRCS in Massachusetts. Presently: Since 1986, New Hampshire Department of Environmental Services, Alteration of Terrain Program performing on-site soil evaluations, stormwater runoff, erosion and sediment control compliance inspections. (603) 539-7165. P.O. Box 606, Center Ossipee, NH 03814-0606 e-mail: dfrappier@des.state.nh.us

Mark W. Friend* – Consulting Firm Employee

Professional Engineer, LEED AP: BS Civil Engineering, University of Maine. Soil Science graduate courses, University of Connecticut. Experience: Practicing Civil Engineer and Soil Scientist since 1984. Experienced in land use planning, site/civil engineering, site evaluation for on-site septic treatment, wetland delineation, soil descriptions, and erosion and sedimentation design and inspection. Presently: Principal, Megson and Heagle Engineers and Land Surveyors (860) 659-0587. 81 Rankin Road, Glastonbury, CT 06033 e-mail: mwf@megsonandheagle.com

Sigrun N. Gadwa* - Private Consultant

BA Biology, Brown University; MS Plant Ecology, University of Connecticut, Storrs. PWS (Professional Wetland Scientist): 19 Years experience: vegetation inventories, wetland delineation, functional assessment, water quality/watershed studies, mitigation/restoration, listed species & wildlife habitat evaluations. Principal: Carya Ecological Services, LLC; 183 Guinevere Ridge, Cheshire, CT 06410. e-mail: sigrun.gadwa@sbcglobal.net. Phone:(203) 271-1949.

Roger J. Gibson, Jr. * - Consulting Firm Employee

BS Environmental Science Technology, Florida Institute of Technology, graduate courses at Yale, UCONN, Wesleyan, UNH. Experience: Twenty-one years Soil/Wetland Scientist, four years Environmental Planner, six years Hydrogeologist. Presently: Senior Wetland/ Soil Scientist, URS Corporation. Available for wetland delineations, functional assessments, wetland mitigation design and construction, environmental planning, erosion and sediment control plans (860) 836-1081, 370 Porter Pond Rd., Moosup, CT 06354, e-mail: Roger@ctparks.net

Mallory N. Gilbert - Private Consultant

BS Forestry and MS Agronomy (Soils), University of Connecticut. CPSSc #3238 (ARCPACS), CPESC #423., Prov. Wetland Delineator (USACE), Professional Wetland Scientist (PWS #278) . Experience: Thirty-seven years natural resources management and soils experience. Former Extension Agent and USDA-NRCS District Conservationist. Presently: Since 1985, Principal, M.N. Gilbert Environmental, specializing in soils, wetland science, and natural resources management consulting (518) 663-0056. 55 Ford Road, Troy, NY 12180-9210 e-mail: mngilenv@verizon.net

Robert M. Gilmore* – State Employee

MS Wildlife Management, Frostburg State College; BS Natural Resources, URI; additional Soil Science coursework, UMass. Experience: Twenty-five plus years - wetlands science, delineation, mitigation, restoration; ecological assessment, wildlife habitat evaluation; state/federal wetland and water resource regulatory programs. Presently: Supervising Environmental Analyst, CT DEP, Inland Water Resources Division, (860) 424-3866, robert.gilmore@ct.gov or POB 121, West Simsbury, CT 06092, (860) 651-0838, raggedglory@comcast.net

Brian E. Golembiewski* – State Employee

BS Biological Sciences, University of Connecticut. Soil science courses, University of Connecticut and University of Massachusetts. Experience: Town Wetland Enforcement Officer and Erosion and Sediment Control/Wetlands Technician for Soil and Water Conservation District. Presently: Since 1990, Environmental Analyst, Inland Water Resources Division, Connecticut Department of Environmental Protection (860) 424-3867. 79 Elm Street, Hartford, CT 06106

James P. Gove – Private Consultant

BS and MS Plant Science, University of New Hampshire. Graduate soil and wetland science courses. CPSC #02507 (ARCPACS), Certified Soil Scientist #004 (NH), Certified Wetland Scientist #0051 (NH), CPESC #2015. Experience: Thirty months Conservation District Soil Scientist. Eight years soil survey, USDA-NRCS in New Hampshire. Co-author of Soil Survey of Rockingham County, NH. Twenty years Private Consultant. Presently: President, Gove Environmental Services, Inc (603) 778-0644. 8 Continental Drive Bldg. 2 Unit H, Exeter, NH 03833-7507. jgove@gesinc.biz

Michael F. Gragnolati - Private Consultant

BS Agronomy (Soils), University of Connecticut. Experience: Three years soil survey with the State of Massachusetts in cooperation with USDA-NRCS. Also, experience with consulting firms in Connecticut and Massachusetts. Presently: Since 1988, consulting Soil Scientist available for wetland delineation, functional assessments, and soil investigations (860) 623-2588.45 North Street, Windsor Locks, CT 06096 e-mail: mgragnolat@yahoo.com

William P. Green – Private Consultant

BS, MS and PhD Agronomy (Soil Science). Delineating wetlands using Connecticut, Rhode Island and U.S. Army Corps methods since 1999. Available for wetland delineation and functional evaluation services. (860) 779-9348, 15 Green Dr., Brooklyn, CT, wandsgreen@att.net

Bruce Griffin - Consulting Firm Employee

AB English, Bowdoin; BS Wood Science, University of Massachusetts. Graduate soil science studies, University of Massachusetts. CPSSc #30215 (ARCPACS), Professional Wetland Scientist #1547. Presently: Since 2000, Soil and Wetland Scientist, New England Environmental Inc. (413)658-2053 15 Research Drive, Amherst, MA 01002 e-mail:bgriffin@neeinc.com

Daniel Hageman – Consulting Firm Employee

BS Natural Resource Management and Engineering, University of Connecticut. University of Massachusetts and University of Connecticut graduate studies. Experience: seventeen years specializing in wetland delineation, functional assessment and documentation, federal, state and local environmental permitting, USACE jurisdictional determinations, ecological assessments and surveys, listed species surveys, mitigation planning and design, NEPA/CEPA/MEPA documentation. Presently: Principal Planner, Fitzgerald and Halliday, Inc., (860)247-7200, 72 Cedar Street, Hartford CT 06106 email: dhageman@fhiplan.com

Chris G. Harriman* - Consulting Firm Employee

BS Geology and Geophysics, University of Connecticut; MS Environmental Science, University of New Haven; CT-DEP Licensed Environmental Professional. Experience: Over twenty years in soil identification, land use planning, wetland determinations, and detailed soil mapping. Presently: Vice President, Haley & Aldrich, Inc., available for environmental investigations and wetlands identification (860) 290-3118, 800 CT Blvd., Suite 100, East Hartford, CT 06108-7303, e-mail: charriman@haleyaldrich.com

Sean Hayden* – Conservation District Employee

BS Natural Resource Management and Engineering, University of Connecticut, CPESC. Experience: Eight years Environmental Consultant performing natural resource surveys and site remediation investigations. Three years U.S. Peace Corps volunteer stabilizing fragile tropical soils and implementing reforestation projects. Presently: Since 2000, assisting towns and residents of northwestern Connecticut to manage natural resources (860) 626-7222. Northwest Conservation District, 1185 New Litchfield St, Torrington, CT 06790 e-mail: ncd@conservect.org

Stanley G. Hill* – Private Consultant

BS Civil Engineering, University of Rhode Island. Professional Engineer (CT, RI). Experience: Land surveying (LSIT), design of subdivisions, site plans, roads, drainage systems, sanitary sewer/septic and water systems, hazardous waste studies, soil testing, ponds, erosion and sedimentation controls, wetlands, and structures (steel, wood and concrete; bridge design; foundations and retaining walls). 4595 Glen Kernan Parkway E. Jacksonville, FL 32224.

John Robert Hirschfeld – State Employee

AAS Forest Technology, NYS Ranger School at Wanakena. BSF (Forest Soils and Ecology), Michigan Technological University. MSc (Forest, Plant, and Soil Sciences; Microbial Ecology), UMASS Amherst. CPSS №:17622 (ARCPACS). Experience: Soil Conservationist, US EPA. Forester, US Forest Service. Thirteen years as Environmental Analyst, Bureau of Water Protection & Land Reuse, Connecticut Department of Environmental Protection. Presently: Environmental Analyst, Emergency Response & Spill Prevention Division, Connecticut Department of Environmental Protection, 79 Elm Street, Hartford, CT 06106; 860 424 3893; john.hirschfeld@ct.gov.

William E. Hochholzer, Jr. * – State Employee

BS Renewable Natural Resources, University of Connecticut. Presently: Since 2006, Forest Technician, Division of Forestry, Connecticut Department of Environmental Protection (860) 424-3630. 79 Elm Street, Hartford, CT 06106 e-mail: william8347@sbcglobal.net.

John P. Ianni – Private Consultant

BS Agronomy and MS Soil Science, University of Connecticut. CPESC #2964. Experience: Twenty-three years in wetland delineation. Presently: Owner of Highland Soils LLC, available for wetland remediation and mitigation, erosion and sedimentation control, permeability studies, sieve analysis and expert testimony (860) 742-5868. P.O. Box 337, Storrs, CT 06268 e-mail: HighlandSoils@aol.com

Richard C Jackson RS * -Municipal Employee/Private con

BS Environmental Health, Southern Connecticut State University. Graduate Courses in Soil Science, University of Massachusetts at Amherst. Registered Sanitarian (CT). Experience: 10 + years specializing in Septic System Design, Regulation, and Soil Evaluations. Available for Wetland Delineations. Presently: Chief Sanitarian, Trumbull Monroe Health District, CT 06611. 203.258.1540 rcjax27@yahoo.com

William A. Jackson - Private Consultant

BS Geology, University of Rhode Island. Soil science courses, University of Connecticut and University of New Hampshire. Registered Sanitarian (CT), Licensed Environmental Professional (LEP-CT). Over twenty years experience conducting soil and ground water investigations. Presently: Jackson Engineering LLC, specializing in environmental site assessment, design of subsurface sewage treatment and disposal systems, wetland delineation and evaluation. (860) 224-4063. 289 High Road, Kensington, CT 06037 e-mail: jacksoneng41@sbcglobal.net

John Jacobi – Private Consultant

M.Ed. Health Education, Bridgewater State College; MS Soil Science, University of Massachusetts. New England Regional Soil Certificate, Licensed soil evaluator, State of Massachusetts, NSF International Onsite Water and Wastewater Inspector Accreditation. Registered Sanitarian in Massachusetts and Arizona, Certified Health Officer State of Mass. Registered Environmental Health Specialist (NEHA). Wetland Professional, Society of Wetland Scientists. Twenty Five years experience in septic design, soil evaluation, wetland delineation and regulatory process. Presently: Principal, Arcadia Associates, providing consulting services to Boards of Health within the Commonwealth (978)979-3811 5 Over the Top Road, Holland, MA 01521

Steven R. Jacobs* – Private Consultant

BA Environmental Earth Science, Eastern Connecticut State University; Plant and soil science courses, University of Massachusetts. State of Connecticut Registered Sanitarian #372, State of New Hampshire Subsurface Sewage Disposal Designer #1228. Experience: Since 1982 - specializing in septic system design, soil evaluation and wetland delineation. (860) 429-6991 P.O. Box 194, Ashford, CT 06278. e-mail: jacsoils@yahoo.com

Mary E. Jaehnig - Private Consultant

BS Geology & Geophysics, Boston College, Graduate studies in Geology, University of Kentucky. Soil science coursework, University of Massachusetts. Twenty years experience as environmental consultant. Presently, Principal, Pfizer-Jaehnig Soils, specializing in wetland delineations, soil mapping, wetland functional analyses. (203) 431-8113. 17 Fairview Avenue, Ridgefield, CT 06877, Email: Jaehnig@sbcglobal.net.

Anthony W. Johnson, III* – Public Utility Employee

BS Agronomy, University of Connecticut. Experience: Eighteen years soil and wetland vegetation identification. Presently: Supervisor - Transmission Vegetation Management, Northeast Utilities, performing industrial and right-of-way vegetation management, research and methods of development (860) 665-3858 272 Lincoln Street, Berlin, CT 06037 e-mail: johnsaw@nu.com

David Kalen* – University Employee

BS Civil Engineering; MS Environmental Engineering. Class IV Soil Evaluator (RI). Since 1998: on-site wastewater systems (conventional and I&A), site assessment, and soil evaluations. Presently: Environmental engineer and Program Manager, New England Onsite Wastewater Training Center, University of Rhode Island. (401) 874-5950. 001 Coastal Institute Bldg., 1 Greenhouse Rd., Kingston, RI 02881 e-mail: davidkalen@mail.uri.edu

William L. Kenny - Private Consultant

BS Landscape Design, UCONN; Masters Environmental Management, Yale University; Post-Grad Soil Science, University of Massachusetts; Registered Landscape Architect (CT & NY); Certified Professional Wetland Scientist. Experience: Twenty-three years in natural resource management and land use planning. Presently: Principal, William Kenny Associates LLC, available for wetland delineations, wetland and ecological assessments, mitigation designs, erosion and sediment control plans, and other land use planning services 195 Tunxis Hill Road, Fairfield, CT 06825; Phone 203.366.0588; Fax 203.366.0067; www.wkassociates.net; e-mail: wkenny@wkassociates.net

Michael Klein - Private Consultant

BA Biology, University of Connecticut, MS Marine Environmental Studies, State University of New York, Stony Brook. Special courses in Soil Science, Universities of Connecticut and Massachusetts. Thirty two years of professional experience in wetland science, functional evaluation, impact assessment and mitigation design. Presently, and since 1983, Principal, Environmental Planning Services, specializing in delineation, permitting, impact assessment and mitigation. Phone: 860-236-1578. 89 Belknap Road, West Hartford, CT 06117. Email: michael.klein@epsct.com.

Dale F. Knapp - Private Consultant

BA W/Conc. in Geology and Soil Science, University of Maine, Orono, ME. Licensed Site Evaluator (ME). Experience: 8 Years experience Wetland Scientist/Site Evaluator/Soil Scientist. Presently: Director of Water Resources, Stantec Consulting (207) 729-1199. 30 Park Drive, Topsham, ME. 04086 e-mail: dale.knapp@stantec.com

Lisa Krall - Federal Employee

Education: BS, Plant and Soil Science, University of Maine Experience: Soils Technician, USDA ARS; 24 years with USDA NRCS (soil survey party member, soil resource specialist, agronomist). Current work activity: soils resource specialist with USDA-NRCS in Connecticut since 2000. U.S Department of Agriculture Natural Resources Conservation Service 344 Merrow Road, Suite A Tolland, CT 06084 lisa.krall@ct.usda.gov, (860) 871-4051

David Laiuppa* – Consulting Firm Employee

BS Natural Resource Management & Engineering, University of Connecticut. Corps Wetland Delineation Training Certification. Experience: Inland wetland delineation in CT since 2007; Federal and tidal wetland delineation since 2004; Wetland, land use, habitat assessments/evaluation since 2001; GIS mapping since 1998. Presently: Since 2001, Environmental Planner/GIS Specialist, Fitzgerald & Halliday, Inc. (860) 247-7200 ext. 222. 72 Cedar Street, Hartford, CT 06106 e-mail: dlaiuppa@fhiplan.com

Burton R. Laux – Private Consultant

BS Soil Science, University of Maryland, CPSSc #29415 (ARCPACS), American Chemical Society #2167731. Experience: One year USDA Chemist, two years USDA soil physics lab, twenty-nine years soil survey USDA-NRCS in Maryland, Hawaii, and New York. Twenty-six years Soil Consultant in wetlands, soil surveys, farm planning and environmental phases 1 & 2, mapping, and site evaluation (845) 424-3107. Laux Environmental Associates, P.O. Box 264, Garrison, NY 10524 e-mail: blaux@bestweb.net

S. Thomas LeRoy - Municipal Employee

MPH, MS, BS, Soil Science & Wetlands. Wetland ID, Planting Plans, Mitigation, Land Use Planning, Permits and Hearings, Erosion Controls, Stormwater Treatment, Mapping, and Environmental & Public Health Assessments. Experienced in CT, NY, FL with all permits. (845) 298-2608, 2434 Route 9D, Wappinger Falls, NY 12590, best by soilscientist@yahoo.com

Thomas Liddy* – Consulting Firm Employee

BS Environmental Science and Management, University of Rhode Island. Presently: Since 2002, Soil and Wetland Scientist, ESS Group, Inc., specializing in wetland delineations, soil evaluations, environmental planning and permitting (617) 489-1120. 888 Worcester Street, Suite 240, Worcester, MA 02482

Donna Tunkel Lilborn * - Private Consultant

B.S. Soil Resource Management, University of California at Berkeley; M.L.A. Landscape Architecture, University of Massachusetts, Amherst. Experience: 2 years as soil scientist with Soil Conservation Service; Present work: licensed landscape architect consulting on projects at the intersection of soil science and landscape architecture. 139 Federal Street. Northampton, MA, 01062. 413-320-7845; contact info at www.donnalilborn.com

David L. Lindbo – University Employee

BS Environmental Conservation, MS Soil Science, University of New Hampshire; MS Glacial Geology and PhD Soil Science, University of Massachusetts. Experience: Sixteen years performing soil/ landuse/ geomorphology investigations. Presently: Since 1995, Assistant Professor, Soil Science Dept. North Carolina State University specializing in soils/septic system, hydric soils, non-agricultural landuse (252) 793-4428, ext. 166. Vernon James Center, NCSU-Soil Science Dept., 207 Research Station Rd., Plymouth, NC 27962 e-mail: david_lindbo@ncsu.edu

Peter T. Lockwood – Conservation District Employee

BS Environmental Management, University of Rhode Island; MAT Secondary Science Education (Biology), Rhode Island College. Experience: Soil Scientist since 2000, consulting Environmental Scientist 1990-2009. Previously in agriculture, timber harvesting, and arboriculture. Expertise in field botany and identification of hydric soils for wetland delineation. Presently: Coordinator, RI Urban & Community Forestry Program (401) 647-3367. 1037 Hartford Pike, No. Scituate, RI 02857 email: peter.lockwood@dem.ri.gov

George T. Logan* – Private Consultant

BS and MS Natural Resource Science, University of Rhode Island. Soil science courses, University of Connecticut. Experience: Sixteen years in soil science, wetland ecology and wildlife biology, stormwater quality assessment and mitigation. Presently: Since 1996, Principal, Rema Ecological Services, LLC, specializing in wetland delineation, natural resources management, environmental planning and permitting, and ecological restoration and habitat mitigation (860) 649-7362. 164 East Center Street, Suite 2, Manchester, CT 06040 e-mail: glogan@remaecological.com

Philip M. London – Consulting Firm Employee

BS Soil and Water Resources, University of Rhode Island. Experience: One year Research Technician in Soil Science, University of Rhode Island. Fifteen years experience in wetland delineation, hydric soil investigation, and test pit documentation for federal and state environmental permitting. Presently: Project Manager, London Environmental, Salem, Massachusetts, specializing in utility and land development projects (617) 617-447-3459 e-mail: Phil@Londonenv.net

Matthew W. Long* - Consulting Firm Employee

BS Watershed Management, Colorado State University. Graduate courses in wetland sciences, University of Massachusetts. Experience: Thirteen years in hydric soils identification and survey, land use planning, ecological studies, wetland restoration and replication and environmental permitting. Presently: Environmental Manager, GPR Southeast, LLC. (508) 688-7116. mlong@gpr-inc.com. 39 Main Street, Suite 301, Ayer, MA 01432.

George W. Loomis – University Employee

BS Natural Resources (Soil Science) and MS Soil Science (Resource Chemistry), University of Rhode Island. Experience: Since 1983 research, training and teaching in soil science and the onsite wastewater treatment field. Presently: Research and Extension Soil Scientist, Department of Natural Resources Science and Director of the New England Onsite Wastewater Training Center, University of Rhode Island. (401) 874-4558. 001 Coastal Institute Bldg., 1 Greenhouse Rd., Kingston, RI 02881. GLoomis@uri.edu

David H. Lord* – Private Consultant

B.S. Natural Environmental Systems and M.S. Soil Science, Northern Illinois University. Eight years experience as a Soil Conservationist with USDA-NRCS. Presently, and since 1987, Principle Soil Scientist, Soil Resource Consultants, specializing in soil and wetland delineations, site investigation and evaluation studies, wetland impact mitigation planning, environmental planning, and regulatory landuse permitting. (203) 634-3389, P.O. Box 752, Meriden, CT. 06450.

Christopher M. Lucas - Environmental Consultant

B.S. Biology (Cornell University), M.S. Biology (Stanford University). Experience: 10 years specializing in wetland delineation, hydric soil identification, ecological studies, wetland restoration/replication, environmental permitting, and rare species surveys. Wetland Scientist #274 (NH). Presently: Environmental Consultant, Lucas Environmental, LLC. 617.405.4140. 129 Beale Street, #3, Quincy, MA 02170. cml@lucasenvironmental.net.

Lorraine Lucas* - Private Consultant

BS Agronomy, University of Connecticut; Graduate work in Hydric Soils and Soil morphology and Mapping, University of Massachusetts. Experience in wetland delineation since 2006. Presently available for wetland delineation. 21 Bartholomew Hill Rd. Goshen CT 06756 (860)491-3133 lorrainelucas@optonline.net

Harvey D. Luce – Private Consultant

BS Agronomy, University of Kentucky; MS Soil Morphology and Genesis, Iowa State University; PhD Agronomy, Virginia Polytechnic Institute, CPSSc/CPSC (ARCPACS). Experience: Twenty-nine years teaching and research in soil science, University of Connecticut (1976-2003) and Florida A&M University (1974-1976). Three years Soil Scientist with National Cooperative Soil Survey, Kentucky and Iowa. Two years Area Agronomy Agent, Kentucky. Research in soil survey interpretations, soil suitability for septic tanks, soil pollutant transport, role of wetlands as a filter. Presently: Consulting Soil Scientist (860) 455-0296 e-mail: harveyluce@charter.net.

Christopher S. Majewski* - Private Consultant

BS Natural Resource Sciences (UConn), Graduate Studies Environmental, Wetland, and Soil Science (UMass & UW). Licensed Registered Sanitarian (CT). Experience: Over twenty years state and municipal regulatory experience and private sector consulting. Specializing in soil and wetland mapping, water quality analysis & management, natural resource planning, environmental impact assessment and remediation. Home (203) 746-5286. 20 Shortwoods Road, New Fairfield, CT 06812, email csmajewski@gmail.com

Christopher P. Malik – State Employee

BS Geology & Geophysics, University of Connecticut. Experience: Twelve years Transportation Planner, Connecticut Department of Transportation, providing wetland delineations, wetland mitigation design, construction oversight and monitoring, ecological assessments, permit applications and NEPA documents. Since 2000: Watershed Management Analyst, Connecticut Department of Environmental Protection, responsible for water quality, watershed and river restoration programs, and grants. (860) 424-3959. 79 Elm Street, Hartford, CT 06106 e-mail: christopher.malik@ct.gov

Jeffrey T. Malloy* – Consulting Firm Employee

BS Water and Soil Science, University of Rhode Island. Presently: Since 2004, Environmental Scientist specializing in wetland delineation, water and soil conservation, and land use assessment and permitting. BSC Group (617) 896-4355. 15 Elkins Street, Boston, MA 02127 e-mail: jmalloy@bscgroup.com

Kathleen P. Mangan - Private Consultant

BS Natural Resource Science, University of Rhode Island Registered Wetland Scientist, Licensed Soil Evaluator #D4025 (RI). Experience: Twenty years in environmental consulting. Presently, and since 1994, Principal Soil and Wetland Scientist, Kathleen P. Mangan, Inc., specializing in soil evaluations for on-site wastewater treatment and drainage design, wetland identification and delineation, wetland function and value assessment, impact analysis and permitting, mitigation, wildlife surveys and habitat analysis: (401) 300- 6980. P.O. Box 727, Charlestown, RI 02813 E-mail: kpmangan1@yahoo.com

Daniel Sean Martin* – Public Utility Employee

BS Renewable Natural Resources, University of Connecticut. Completed New England Regional Certificate Program. Experience: Soil Conservationist, USDA-NRCS. Twenty years working for Northeast Utilities in real estate, forestry, environmental and safety. Presently: Supervisor - Transmission Safety and Environmental Programs, Northeast Utilities (860) 665-6664. 172 Birch Mountain Road, Manchester, CT. 06040. E-mail: martids@nu.com

Joseph McCue - Consulting Firm Employee

BS Soil and Water Resources, University of Rhode Island. Presently, Senior Environmental Scientist with Mason & Associates, Inc. Fourteen years experience in RI, CT & MA specializing in wetland

delineations, soil mapping, wildlife habitat assessment, permitting, wetland mitigation and restoration, project monitoring for compliance. Expert testimony. SWS Member, Certified URI/RICRMC Invasive Manager. Mason & Associates, Inc., 771 Plainfield Pike, No. Scituate, RI 02857, (401) 647-3835 e-mail: JMcCue@Mason-Associates.com

John J. McLaughlin, III* – Municipal Employee

BS Soil Science, University of Rhode Island. Experience: Forestry and wildlife management. Presently: Battalion Chief Pawtucket Fire Department (401) 586-2246. 191 Chestnut Oak Road, Chepachet, RI 02814

James M. McManus – Private Consultant

B.S. Agronomy (Soil Science) and M.S. Plant and Soil Science, University of Connecticut. CPSS #15226 (ARCPACS). Fifteen years experience in soil and wetland consulting. Presently, and since 2000, Principal Soil Scientist, JMM Wetland Consulting Services LLC, specializing in wetland and hydric soil delineations and assessments, high intensity soil surveys, deep hole test pit descriptions, state, local and federal permitting, erosion and sediment control planning and supervision, and wetland boundary surveys utilizing a Global Positioning System (GPS). (203) 364-0345. 25 Church Hill Road, Newtown, CT 06470. e-mail: jmcmanus2000@hotmail.com

Richard J. Meczywor* – Land Broker & Developer

BA Economics, American International College; BS Biology, Westfield State College; MS Plant and Soil Science, University of Massachusetts. Completed New England Regional Soil Science Certificate Program. Licensed Soil Evaluator, Registered Sanitarian. Presently: Since 1977, Real Estate Broker specializing in land brokerage and development (413) 848-2803. 56 N. Blandford Road, Blandford, MA 01008 e-mail: 107756.3052@compuserve.com

Dexter P. Miller* – Private Consultant

BS Natural Resource Science, University of Rhode Island, CPESC #1237, RI Class IV Soil Evaluator #D4067, Certified U.S. Army Corps of Engineers Regulatory IV, Wetland Delineator. Experience: Twenty years in wetland delineation, and site evaluations. Currently employed with the Town of South Kingstown, RI. My Home address is 259 Wolf Rocks Road, Exeter, RI 02822 e-mail: d.miller12@cox.net Telephone is (401)580-0283.

Susan Moberg PWS – Consulting Firm Employee

BS Soil and Water Resource Science, University of Rhode Island. Presently: Manager Environmental Sciences, Vanasse Hangen Brustlin, Inc., specializing in wetland delineation, permitting, soil analysis and environmental site assessment work in Rhode Island, Massachusetts, and Connecticut (401) 457-2055. 10 Dorrance Street Suite 400, Providence, RI 02903. e-mail: smoberg@vhb.com

Aleksandra Moch* – Private Consultant

BS and MS Geology/Environmental Science, University of Warsaw; MS Geology (Hydrogeology),

Queens College. Soil science courses, University of Massachusetts. Presently: Environmental Analyst, Inland Wetlands and Watercourse Agency and Conservation Commission, Greenwich, Connecticut. Also, Private Consultant specializing in wetland delineation, wetland permitting, environmental impact assessment and wetland mitigation (203) 975-7834. 95 Halpin Avenue, Stamford, CT 06905 e-mail: aleksandra_moch@yahoo.com

Henry T. Moeller – Private Consultant

BS Soil Science, University of Wisconsin. Experience: Nine years soil survey, USDA-NRCS in Connecticut, Wisconsin, and Michigan. Twenty-nine years Soils Consultant. Presently: Principal Soil Scientist, Soils Consulting Service. Available for on-site investigations, high intensity soil mapping, public hearings, court appearances, and environmental impact statements (203) 264-6977. 159 Hulls Hill Road, Southbury, CT 06488

Charles P. Morgan – Federal Employee

MS Natural Resources Science, University of Rhode Island, Certified Wetland Delineator (ACOE). Presently: Since 2002, Soil Conservationist, USDA-NRCS (860) 887-4163 ext. 3019 USDA Service Center, 238 West Town Street, Norwich, CT 06060 e-mail: charlie.morgan@ct.usda.gov.

Michael W. Morris - Consulting Firm Employee

BA Anthropology, William & Mary; MA Anthropology and PhD Plant & Soil Science, University of Tennessee, CPSSc #32301 (ARCPACS). Experience: Twenty years Soil and Environmental Scientist. Twenty-five years in soil archaeology. Presently: Senior Environmental Scientist, Jacobs Engineering (508) 743-0214 ext. 232. 6 Otis Park Drive, Bourne, MA 02532 e-mail: mike.morris@jacobs.com

Scott Morrison - Consulting Firm Employee

BS Natural Resource Studies, University of Massachusetts. Completed New England Regional Soil Science Certificate Program. Experience: Since 2000, Environmental Scientist, specializing in wetland delineations, environmental assessments, permitting, wetland restoration and creation and third party reviews. EcoTec, Inc., 102 Grove Street, Worcester, MA 01605. (508) 752-9666 ext. 27 e-mail: smorrison@ecotecinc.com

Timothy J. Motte* – State Employee

BA Biology and MS Natural Resources, University of Rhode Island. Presently: Since 1992, Senior Environmental Scientist, Rhode Island Coastal Resources Management Council, responsible for identifying various coastal features including coastal wetlands, assessing impact of development proposals on coastal features, and determining construction setbacks and buffer zones. (401) 783-3370. Oliver Stedman Government Center, 4808 Tower Hill Road, Wakefield, RI 02879 e-mail: tmotte@crmc.ri.gov

Spencer Myles* - Private Consultant

B.S. Soil Science, University of New Hampshire Experience: Soil investigations and septic system designs for Civil Engineering firm. Presently: Principle Soil Scientist, wCT Land Consultants LLC, specializing in wetland delineations and consultations. 203-942-7075, 1 Bogus Hill Road, New Fairfield, CT. 06812 email: wCTlandconsultants@hotmail.com

Michael J. Narcisi* - University Employee

Education: University of Rhode Island: M.S. environmental science, track in wetland ecology, 2010 University of Rhode Island: B.S. environmental science, 2006 Experience: two years of soil judging, wetland delineation, SSSSNE basic member since 2009, State of Rhode Island class IV soil evaluator's license (no. D4080) Current work activity: seeking employment Employer: University of Rhode Island Dept. of Natural Resources Science Address: 105 Coastal Institute, 1 Greenhouse RD, Kingston, RI 02881 Tel. 401-824-4791 email: mjnarc@my.uri.edu

Matthew A. Nowak* - Consulting Firm Employee

BS Environmental Science and MS Plant and Soil Science, University of Massachusetts; Completed New England Regional Soil Science Certificate Program. Experience: Environmental Consultant since 2000 specializing in wetland delineation, wetland replication and mitigation, soil investigations, erosion and sediment controls, environmental permitting, and construction oversight and environmental compliance monitoring. Presently: Project Scientist, Hatch Mott MacDonald, 150 Lower Westfield Road, Holyoke, MA 01040. Phone: (413) 315-2148. E-mail: matthew.nowak@hatchmott.com

Donald C. Parizek - Federal Employee

BS Agriculture (Soil Science), University of Connecticut, CPSS (ARCPACS # 24825), Experience: Three years Consultant specializing in wetland delineations. Presently: Since 1992, Soil Scientist with USDA-NRCS with soil survey activities in: Alaska, Connecticut, Maine, Massachusetts, New Jersey, Rhode Island and Puerto Rico. USDA-NRCS, 12-6 Soil Survey Office, Tolland, CT 06084 Phone: (860) 871-4044 email: Donald.parizek@ct.usda.gov

Brian M. Parks* – Private Consultant

BS Chemistry/Geology, Bridgewater State College. Soil Science courses, University of Massachusetts. MA DEP Title 5 Approved Soil Evaluator. 1995 – 2008 Conducted soil mapping for USDA – NRCS Soil Survey, Plymouth County, Massachusetts. Currently private consultant available for soil mapping, hydric soil delineations, and soil evaluations for on-site sewage disposal. Presently Professional Firefighter/EMT-I, East Bridgewater Fire Department. (508) 279-1768. 5 Jennifer Circle, Bridgewater, MA 02334 e-mail: parks.brian@comcast.net

Edward M. Pawlak* – Private Consultant

BS Biology, SUNY Oswego; MS Forestry, SUNY College of Environmental Science and Forestry. Graduate soil science courses, University of Massachusetts. Experience: Fifteen years Environmental Consultant and Wetland Scientist. Presently: Since 1995, Principal, Connecticut Ecosystems LLC, specializing in wetland delineation, vegetative and wildlife inventories, permitting and mitigation (860) 561-8598. 38 Westland Avenue, West Hartford, CT 06107 e-mail: ecosys@comcast.net

Thomas A. Peragallo - Private Consultant

BS Soil Science, University of Rhode Island. Special graduate courses, Texas A&M University. CPSS/SC #2148(ARCPACS), Certified Soil Scientist: (NH#014, ME #273), Certified Wetland Scientist: NH #006. Experience: Thirty three years, including twelve with USDA-NRCS. Providing services in soil classification, soil mapping, wetland issues and site assessment with LEC Environmental Consultants, New England Hydric Soil Technical Committee, Co-Chair. (603)899-6726 PO Box 590, Rindge, NH 03461 e-mail:tperagallo@gmail.com

Felix A. Perriello - Consulting Firm Employee

BS Earth Sciences - University of Massachusetts; MS Soil Science - University of Massachusetts; CPG, CHMM, LSP, LEP. Experience: Nineteen years in the environmental field. Presently: Senior Project Manager, Lightship Engineering, LLC. 39 Industrial Park Road, Unit C, Plymouth, MA 02360 Tel: (508) 830-3344, Fax: (508) 830-3360 fperriello@lightshipengineering.com

Jeffrey C. Peterson – Consulting Firm Employee

BS Biology, University of Connecticut. Soil science graduate studies, University of Connecticut and University of Massachusetts, CPSSc (ARCPACS), Certified Wetland Delineator (ACOE, Baltimore District), CPESC, Class IV Soil Evaluator (RI). Experience: Twenty-four years in national and international soil survey and classification, wetland delineation and ecological studies. Presently: Senior Soil Scientist, Vanasse Hangen Brustlin, Inc. (401) 272-8100. 530 Broadway, Providence, RI 02909 e-mail: jpeterson@vhb.com

Dawn M. Pettinelli – University Employee

BS Agricultural Production – Soil Resources, Montana State University; MS Forest Science, Oregon State University. Experience: Twenty years soil fertility analysis. Presently: Associate Extension Educator, Soil Nutrient Analysis Laboratory, University of Connecticut. (860) 486-4274. Plant Science Dept., Box U-5102, Storrs, CT 06269

Deborah J. Picking – University Employee

BS and MS Biology, East Stroudsburg University; PhD Soil Science, University of Massachusetts. Experience: Consulting soil scientist since 1995 specializing in hydric soil identification, wetland-plant-soil interactions, and landscape-scale hydrogeology. Presently: Since 1998, Undergraduate Program Director, Department of Plant, Soil, & Insect Sciences, University of Massachusetts, lecturing in soil science, environmental science, and wetland botany and ecology (413) 545-2249. Plant, Soil, & Insect Sciences Department, French Hall, University of Massachusetts, Amherst, MA 01003 e-mail: dpicking@psis.umass.edu

Thomas W. Pietras – Private Consultant

BS Forestry, University of West Virginia; MS Soil Science, Natural Resource Conservation, University of Connecticut. Twenty six years experience as soil and wetland scientist with Soil Science & Environmental Services, Inc. performing CT & Federal wetland delineations, environmental assessments, soil descriptions, permeability testing for on-site sewage disposal, site plan evaluations, permit applications, and public hearings. 545 Highland Avenue, Cheshire, CT 06410 (203) 272-7837

Bonnie Potocki*

B.S. Pathobiology University of Connecticut, M.S. Environmental Toxicology Northeastern University, Soil Science Certificate University of Massachusetts Experience: working in environmental site assessment, wildlife habitat evaluation, wetlands delineation, creation & restoration, botanical surveys, zoning permitting, erosion & sediment control plans & monitoring Town of Coventry Land Use Office 1712 Main ST Coventry, CT 06238 ecosolutions.bonnie@gmail.com work 860

Hue Quan* – Consulting Firm Employee

BS Agronomy and Environmental Science, Delaware Valley College; MS Environmental Engineering, Washington State University. Experience: Working in consulting since 1998, geoenvironmental borings, wetlands delineation, permit applications, site remediation and environmental cleanup. Presently: Licensed Professional Engineer in NJ, NY & PA, AECOM, (732) 564-3631. 30 Knightsbridge Road, Piscataway, NJ 08854 e-mail: Hue.Quan@aecom.com.

Joyce Raabe – Private Consultant

AB Biology, Clark University; MS Plant and Soil Sciences, University of Massachusetts. Experience: Twenty-five years consulting in wetlands determinations, on-site soil investigations, and mapping. Presently: President, Hart Environmental Services, LLC. (860) 653-3582. P.O. Box 21, 1 Hartland Boulevard, East Hartland, CT 06027 e-mail: j_raabe@mindspring.com

Cynthia M. Rabinowitz – Private Consultant

BS Agronomy, University of Connecticut 1980. Private Consultant in wetlands determinations and on-site investigations, since 1985. Five years County Extension Agent, in Connecticut. Presently: Principal Soil Scientist, Landscape Designer, and Certified Permaculture Practitioner, HGConnSoil LLC, available for state and federal wetland boundary delineation, diversified soil and land evaluations, wetland restoration plantings, and landscape design; CT-DOT DBE Certified; (203) 266-5595. Fax 203-266-6227; P.O. Box 365, Bethlehem, CT 06751, www.connsoil.com, e-mail: cynthia@hgconnsoil.com.

Sara E. Radacsi – State Employee

MS Environmental Conservation, University of New Hampshire. BA Political Science and Water Resources. Soil Science courses, University of Massachusetts, Amherst. Experience: Twelve years wetland delineation, state and federal wetland regulatory review. Presently and since 1998: Environmental Analyst, Inland Water Resources Division, Connecticut Department of Environmental Protection (860) 424-3941. 79 Elm Street, Hartford, CT 06106.

Bernie Raftery – Consultant

BS Natural Resource Development, University of Rhode Island. PWS, CWS-NH, CPESC, CESSWI - Soil and wetland investigations, wetland replication/restoration design, erosion/sediment control design & inspection and environmental impact analysis and permitting (508) 208 9492. e-mail: Raftery_B@comcast.net

Megan B. Raymond *– Private Consultant

BS Geological Sciences, Tufts University; MS College of William and Mary Virginia Institute of Marine Sciences; Experience: Ten years in natural resource management. Presently: Senior Ecologist, William Kenny Associates LLC, available for wetland delineations, ecological assessments, mitigation designs, and other land use planning services. 217 Webb Road, Fairfield, CT 06825, (203) 366-0588, mraymond@wkassociates.net

Matt Richardson – Consulting Firm Employee

BS Environmental Science, Johnson State College, Johnson, VT and MS Natural Resources Science (Soil Science), University of Rhode Island. Class IV Soil Evaluator #D4078 (RI). Experience: Soil Scientist since 2006 specializing in wetland delineation and assessment, soil investigations for septic and drainage systems, environmental permitting and restoration, and GIS analysis. Presently: Soil and Environmental Scientist, EA Engineering, Science, and Technology, Inc., (401) 736-3440 ext. 219, 2350 Post Road, Warwick, RI 02886. Email: mrichardson@eaest.com

Megan Romanoff* - Consulting Firm Employee

BS Soil & Water Science, University of Arizona. Presently specializing in Phase I, Phase II, and Phase III environmental site assessments, wetland permitting, soil and water sampling, subsurface investigations, and environmental monitoring. LFR Inc. (203) 364-9700. 75 Glen Road, Suite 305, Sandy Hook, CT 06482 megan.romanoff@lfr.com

John Rook *- Municipal Employee

BS Natural Resources Conservation, University of Connecticut; MS Resource Management and Administration, Antioch New England Graduate School; Soil Science Courses, University of Massachusetts. Twenty-five plus years experience in land use planning and natural resource management. Presently and since 1987 Planner, Town of Glastonbury, CT. (860) 652-7513. 2155 Main Street, Glastonbury, CT. 06033. email: john.rook@glastonbury-ct.gov

William A. Root – Consulting Firm Employee

BA Biology, University of Connecticut; MES, Yale University. Experience: Environmental Director, Wilton, Connecticut and Wetlands Officer, New Milford, Connecticut. Eighteen years in inland/tidal wetland delineation, environmental impact analysis, and permitting. Presently: Soil Scientist, Milone & MacBroom, Inc., specializing in wetland mitigation projects and Army Corps of Engineers delineations (203) 389-2404. 18 Center Road, Woodbridge CT 06525 e-mail: billr@miloneandmacbroom.com

Adam Rosenblatt – Consulting Firm Employee

MS Natural Resource Science and BS Soil and Water Resources, University of Rhode Island. CPESC #2697, Class IV Soil Evaluator (RI). Experience: Ten years in wetland delineation, environmental permitting, soil investigations and GIS analysis. Presently: Senior Environmental Scientist, Vanasse Hangen Brustlin, Inc., (401) 272-8100 10 Dorrance Street Suite 400, Providence, RI 02903 e-mail: arosenblatt@vhb.com

Daniel P. Rukakoski* – Consulting Firm Employee

BS Renewable Natural Resources, University of Connecticut.
PWS #01492. NH CWS #273. Experience: Fifteen years wetland delineation, environmental permitting, soil and groundwater investigations. Presently, Senior Environmental Scientist, Tighe & Bond, Inc., specializing in municipal, commercial and industrial wetland delineation and environmental permitting projects. (413) 875-1312, 53 Southampton Road, Westfield, MA 01085-5308. e-mail: dpukakoski@tighebond.com.

Robert C. Russo* - Private Consultant

BA Biology and Psychology, Wesleyan University; MES Yale University. Soil science courses, University of Massachusetts. Presently: Soil Scientist specializing in local and Army Corps of Engineers wetland delineation, evaluation, permit preparation, water resource and hydrologic assessment. 860-886-1966. CLA Engineers, 317 Main Street Norwich CT 06360 email: brusso@claengineers.com

Joseph P. Salvetti* – Consulting Firm Employee

BS Plant and Soil Science, University of Maine; MS Soil and Water Science, University of Arizona. Experience: Twenty years conducting site remediation, soil and water contamination studies, including hydrogeological investigations to determine the presence of hazardous wastes, water quality investigations, and site assessments. Presently: Senior Associate, Norfolk Ram Group. (508) 747-7900. One Roberts Road, Plymouth, MA 02360

Matthew J. Sanford - Consulting Firm Employee

BS Natural Resources Management, University of Connecticut; MS, Southern Connecticut State University; Professional Wetland Scientist # 1677. Experience: Senior Environmental Scientist, Milone & MacBroom, Inc., specializing in State and Army Corps of Engineer inland wetland delineation, environmental impact assessments, vernal pool surveys, and permitting. (203) 271-1773. 99 Realty Drive, Cheshire, CT 06410 email: matts@miloneandmacbroom.com.

Michael G. Schaefer, Sr. - City Planner

BS Natural Resource Conservation, University of Connecticut. Experience: Six years with USDA NRCS as Soil Conservationist, District Conservationist, and Resource Conservation and Development Coordinator. Twenty-one years experience in soils and wetlands consulting. Presently: City Planner, Norwich, CT - available on a limited basis for wetland delineations and consultations - Phone: (860) 779-1219. 138 Coomer Hill Road, Dayville, CT 06241, e-mail: mgschaefer@sbcglobal.net

Peter S. Schauer – Private Consultant

BS Forestry, University of New Hampshire; MS Soil Genesis and Classification, University of Idaho. Experience: Ten years soil science Research Associate, University of Rhode Island. Since 1997 to date: President, Schauer Environmental Consultants, L.L.C. (603) 798-4355. 138 Cross Brook Road, Loudon, NH 03307.

J. Eric Scherer* - Federal Employee

BS Agronomy, Virginia Polytechnic Institute; MPA, University of Hartford. Certified Wetland Delineator (ACOE). Experience: Thirty years federal service: Peace Corps (Belize), Soil Conservationist, Resource Conservationist, National Plant Materials Center Manager, District Conservationist, and Water Quality Coordinator, USDA-NRCS in Virginia, Vermont, Rhode Island, Connecticut, Maryland, and New York. Presently: State Resource Conservationist for Rhode Island, USDA NRCS (401) 828-1300. 60 Quaker Lane, Suite 46, Warwick, RI 02886 e-mail: eric.scherer@ri.usda.gov

Michael J. Sheehan - Federal Employee

MS (Entomology, 1979), BS (Biology, 1976) -- University of Connecticut; New England Regional Soil Science Certificate (2000) - University of Massachusetts. Professional Wetland Scientist (SWS # 0135). Senior biologist and practicing soil scientist with the U.S. Army Corps of Engineers, New England District, 696 Virginia Road, Concord, MA 01742-2751. Business Phone: 978-318-8696 E-mail:

mjames.sheehan@us.army.mil, or wlgeek@snet.net.

Roy A. Shook, Jr. – Private Consultant

BS Soil Science and Agronomy, Pennsylvania State University. Special graduate courses, Iowa State University. Experience: Twenty-four years soil survey, USDA-NRCS in New Jersey, New Hampshire, Connecticut, and Rhode Island. Presently: Consulting Soil Scientist, Roy Shook Associates (860) 742-7283. 441 Geraldine Drive, Coventry, CT 06238

James S. Sipperly* – Municipal Employee

BS Geology, Eastern Connecticut State University; MPA, University of Hartford. Soil science courses, University of Connecticut. Experience: Four years Geologist/Soil Scientist, Land Surveyor, with consulting firm. Six years Environmental Planner, Town of Cheshire, Connecticut. Presently: Since 1997, Deputy Director of Planning, Conservation and Development for City of Middletown, Connecticut. Specializing in site assessments, wetland delineations, and soil investigations (860) 344-3425. PO Box 1300, Municipal Building, Middletown, CT 06457 e-mail: jsipperly@hotmail.com.

Ward W. Smith* – Consulting Firm Employee

BS Forest Management, University of Maine. Completed New England Regional Soil Science Certificate Program. Professional Wetland Scientist (SWS). Experience: Sixteen years wetland delineation, permitting, wetland creation, and wildlife habitat evaluation. Presently: Soil and Wetland Scientist, Valley Environmental Services, specializing in wetland delineation, hydric soils identification, wetland permitting and mitigation (413) 774-5696. 63 French King Highway, Unit 8, Greenfield, MA 01301

Richard Snarski – Private Consultant

BS Agronomy, University of Connecticut, MS Soil Science, University of Illinois. CPSSc #1975 (ARCPACS), CPESC #200. Presently: Since 1983, Principal Soil Scientist, New England Environmental Services, specializing in wetland delineation and evaluation, environmental assessment, and wetland creation and restoration. (860) 295-1022. 155 Jerry Daniels Road, Marlborough, CT 06477

Sally H. Snyder* - State Employee

BS Agronomy, University of Connecticut. Completed New England Regional Soil Science Certificate Program. Experience: Since 1989, working as Environmental Analyst protecting inland wetlands and watercourses for Connecticut Department of Environmental Protection. Experienced with reviewing and preparing DEP Inland Water Resources Division permit applications, Office of Long Island Sound permit applications, conducting Environmental Review Team reviews, recommending Low Impact Development techniques, and evaluating proposals for watershed impacts. Since 2004, have served on the Salem Inland Wetlands and Conservation Commission. (860) 424-3869. 79 Elm Street, Hartford, CT 06106-5127

Thomas E. Sokoloski* – Consulting Firm Employee

BS Natural Resources Science and MS Resource Chemistry, University of Rhode Island, Certified New Hampshire Wetland Scientist No. 127. Experience: Since 1988, wetland delineations and functional assessments, project impact assessment and wetland permitting, Site Specific and High Intensity Soil Surveys, test pit logging and soil permeameter testing. Presently: Wetlands and Soil Scientist, Schauer Environmental Consultants, LLC (603) 798-4355. 135 Cross Brook Road, Loudon, NH 03307. Email: soilsurfer@comcast.net

Demian A. Sorrentino, AICP* – Consulting Firm Employee

BS Environmental Management & Master of Community Planning (environmental & land use concentration), University of Rhode Island. Continued education in soil science, University of Connecticut and University of Rhode Island. New England Regional Soil Science Certificate. AICP Certified Planner. Experience: Municipal planning and land use permitting since 2002, Soil science since 2007. Available to provide wetland delineation & permitting assistance in Connecticut. Presently: Certified Planner & Soil Scientist, Boundaries, LLC (860) 376-2006. 179 Pachaug River Drive, PO Box 184, Griswold, CT 06351. Email: das.boundariesllc@snet.net

Linda N. South* – Municipal Employee

BS Environmental Earth Science, Eastern Connecticut State University; Soil science courses, University of Connecticut. Experience: Employed seventeen years as a sanitarian. Soil Scientist Intern, USDA-NRCS. Presently: Registered Sanitarian; lindsayouth@dalmikwelldrillingco.com

Lesley A "Mickey" Spokas - University Employee, Private Consultant

BS in Natural Science, MS in Turf Physiology, and PhD in Soil Science, University of Massachusetts. Experience: More than ten years specializing in soil evaluation, teaching soil evaluation, and performing physical and chemical characterization of soils. Presently: Since 1995, Manager, Soil Characterization Laboratory, Department of Plant, Soil, & Insect Sciences, University of Massachusetts, (413) 545-3068. Plant, Soil, & Insect Sciences Department, Stockbridge Hall, University of Massachusetts, Amherst, MA 01003 e-mail: mspokas@psis.umass.edu

Thomas R. Stansfield - Private Consultant

BS Agronomy/Soil Science, University of Connecticut; MPH, University of Connecticut. Deputy Director of Health and Registered Sanitarian Torrington Area Health District. Experience: Twenty years delineating inland wetlands in Connecticut, over fifteen years as an environmental sanitarian and former Land Use Enforcement Officer in northwest Connecticut. Chairman Goshen Inland Wetland Commission. Presently: Available for soil delineations and consultation. (860) 491-2230. 95 West Side Road, Goshen, CT 06756 e-mail: tstansfield@tahd.org

Ralph H. Stanton, Jr.* – Private Consultant

BA Geology, University of Connecticut. Completed New England Regional Soil Science Certificate Program. Licensed Professional Engineer (CT, MA), Licensed Soil Evaluator (MA). Pilot, Guitarist Extraordinaire. Experience: Health department and Consulting Sanitarian 1978-95. Presently: Since 1995, Private Consultant delineating and mapping wetland and non-wetland soils, site drainage design, soil testing & classification and design of on-site (+3000) subsurface sewage disposal systems (860) 824-0343. 92 Canaan Valley Road, Canaan, CT 06018 e-mail: rstantonjr_pe@yahoo.com

Linda A. Steere* – Private Consultant

BS Zoology and MS Animal Science (Wildlife), University of Rhode Island. Experience: Seven years State of Rhode Island regulator. Nineteen years Private Consultant, specializing in state and federal wetland delineation in southeastern New England, wildlife assessments, environmental assessments and site evaluations. Presently: President and Principal Wetland Biologist Applied Bio-Systems, Inc. (401) 783-6740. PO Box 985; West Kingston, RI

Kenneth C. Stevens, Jr. – Private Consultant

BS Soil Science Agronomy, University of Connecticut Experience: Twelve years soil survey, USDA-NRCS. Eight years with regional planning agency and an engineering company. Presently: Since 1978, Principal Soil Scientist, Soil Science & Environmental Services, specializing in soil and wetland investigations, environmental assessments, permit applications, site plan evaluations, toxic waste surveys, court appearances, and public hearings (203) 272-7837. 545 Highland Avenue, Cheshire, CT 06410

Scott D. Stevens* – Private Consultant

BS Business Management, Bryant College; MS Environmental Science, University of New Haven. Courses in groundwater hydrology and soil science, University of Connecticut and University of New Hampshire. Experience: Seventeen years at Soil Science and Environmental Services, Inc., specializing in soil and wetland mapping, environmental site assessments, soil/groundwater contamination studies, geotechnical testing and public hearings (203) 272-7837. 95 Silo Dr., Rocky Hill, CT 06067

Ethan A. Stewart * – Consulting Firm Employee

BS Environmental Science, Southern Connecticut State University, Graduate studies in Soil Science, University of Massachusetts. Completed New England Regional Soil Science Certification Program. Presently: Soil and Environmental Scientist, Diversified Technology Consultants, specializing in environmental site assessments, soil and groundwater investigations and wetland delineations. (203) 239-4200. 2321 Whitney Avenue, Hamden Center II, Hamden, CT 06518. ethan.stewart@teamdtc.com

Robert A. Stewart – Consulting Firm Employee

BS, MS Geological Sciences, Lehigh University; Ph.D. Geology, University of Western Ontario; MS Soil Science, University of Massachusetts. AIPG-CPG, Registered Sanitarian (CT, MA), Approved Soil Evaluator (MA), CT-LEP, MA-LSP. Since 1979, academician and consultant specializing in geomorphology, glacial geology and soil science applied to mineral exploration and environmental restoration. Presently: Senior Associate Geologist, LFR Inc., 87 Church Street, East Hartford, CT 06108. (860) 290-9300. Email: robert.stewart@lfr.com

Mark H. Stolt – University Employee

BS Agronomy, University of Maryland; MS Soil Genesis and Morphology, University of Maryland; PhD Pedology, Virginia Tech. Experience: Two years soil survey in Virginia. Soil Environmental Science Consultant in the southeastern U.S. Research in pedology, wetlands, and application of soils information to environmental issues. Presently: Professor of Pedology and Soil-Environmental Science, University of Rhode Island (401) 874-2915 Dept. NRS, 112 Kingston Coastal Institute, Kingston, RI 02881 email: mstolt@uri.edu

Elissa H. Stone* – Private Consultant

BE Horticulture, Cornell University; MS Soil Science, Rutgers University. Presently: Since 1986, Principal and Environmental Professional, Stone Hill Environmental, Inc. Portsmouth, NH. Specializes in Environmental Site Assessment, Petroleum or Hazardous Substance Spill Remediation, Brownfields Site

Investigation and Remediation, Water Supply Studies, NEPA, and Tank Closure Assessments. (603) 433-1935 estone@stonehillenvironmental.com 600 State Street, Suite 2, Portsmouth, NH 03801

Mark H. Sullivan* – Private Consultant

BS Agronomy, University of Connecticut; MS Environmental Science, University of New Haven, Licensed Land Surveyor (CT). Experience: Twelve years in wetland delineation and evaluation, and soil and wetland investigation and mapping. Presently: Owner and Principal of land surveying and environmental consulting firm (860) 376-8525. 20-20 Phillips Road, Lisbon, CT 06351

Deborah A. Surabian* – Federal Employee

BS Agronomy, MS Plant Science, and Graduate Certificate in GIS, University of Connecticut, CPSSc (ARCPACS), Certified Wetland Delineator (ACOE) Experience: Twelve years soil survey in Connecticut, Massachusetts, New Jersey and New York, two years Soil Conservationist, USDA-NRCS in Florida and three years Environmental Chemist. Presently: MLRA Soil Survey Office Leader and GPR operator, USDA-NRCS for MLRA Soil Survey Office 12-6 (860) 871-4042 344 Merrow Road, Tolland, CT 06084 e-mail: debbie.surabian@ct.usda.gov

Eva Szigeti* - Consulting Firm Employee

BS Natural Resources and MS Soil Science, University of Connecticut. CPSSc (ARCPACS). Past Experience: Seven years Hydrogeologic Technician. Since 2002, Soil Scientist/Environmental Analyst, Evans Associates Environmental Consulting, Inc., specializing in wetland delineation, wetland functional analysis, and wetland permitting in CT and NY. (203) 393-0690. 205 Amity Road, Bethany, CT 06524. e-mail: eva@eaec-inc.com

William H. Taylor – Federal Employee

BS Soil Science, Florida A&M University. Experience: Thirty-seven years soil survey with USDA-NRCS in New York and Massachusetts. Presently: Assistant State Soil Scientist, USDA-NRCS, for Massachusetts. (508) 829-4477 ext. 111. 52 Boyden Road, Holden, MA 01520. e-mail: william.taylor@ma.usda.gov

Steven F. Tessitore – State Employee

BS Plant and Soil Science, University of Rhode Island; MS Forest Soil Science, University of Massachusetts. Since 1977, wetland determinations, administration and training of municipal officials for the Connecticut Department of Environmental Protection. Presently, Supervising Environmental Analyst, Wetlands Management and Municipal Assistance Section, Connecticut Department of Environmental Protection (860) 424-3871, 79 Elm Street, Hartford, CT 06106, email steven.tessitore@po.ct.gov

Joseph R. Theroux* – Private Consultant

AS, BS Forest Management, University of Maine. Experience: Nineteen years experience forestry and natural resource management, Seven years wetland delineation, Five years wetlands regulation enforcement. Presently: Owner Theroux Forestry and Soil Science, providing forestry services, wetland delineations, environmental impact assessments, site plan evaluation, E & S control site monitoring and permitting assistance. 860-376-6842. 426 Shetucket Tpke. Voluntown, CT 06384 e-mail: Theroux_Joseph_R@sbcglobal.net

Bruce Thompson – Society Member

BS Forestry Management and MS Forestry Soils, University of Massachusetts. Experience: Forty-two years soil survey, USDA-NRCS in Massachusetts, Missouri, and the ten State Glaciated Northeast. From 1995-2008, State Soil Scientist and MLRA Team Leader, USDA. Presently: Retired, January 2008. Email MLRA12@aol.com

Sally A. Timmons – Federal Employee

BS Environmental Science and Management, University of Rhode Island 2008. Minor in Soil Science. Presently, and since 2008, Soil Conservation Technician specializing in conservation planning, wetland determinations, and evaluating Highly Erodible Lands. Rhode Island USDA-NRCS (401) 822-8851. 60 Quaker Lane, Suite 46, Warwick, RI 02886 e-mail: sally.timmons@ct.usda.gov

Robert B. Tunstead - Federal Employee

BS Soil and Water Resources, University of Rhode Island. CPSSc (ARCPACS). Experience: Thirteen years soil survey in Massachusetts, New Jersey and New York. Ground penetrating radar operator and member of the New England Technical Committee for Hydric Soils. Presently: Resource Soil Scientist / Soil Survey Project Leader, USDA-NRCS, Plymouth County, Massachusetts (508)295-5151 ext. 117 15 Cranberry Highway, West Wareham, MA. 02576 e-mail: rob.tunstead@nj.usda.gov

James D. Turenne – Federal Employee

BS Resource Development (Soil Science), University of Rhode Island, Soil Science Institute, Raleigh, NC. CPSSc (ARCPACS), Experience: Twenty three years soil survey in Rhode Island and Massachusetts, USACOE Regulatory IV Wetland Delineation Instructor, member of the New England Technical Committee for Hydric Soils. Presently: State Soil Scientist, USDA-NRCS for Rhode Island (401) 822-8830. 60 Quaker Lane, Suite 46, West Warwick, RI. 02886 e-mail: jimturenne@gmail.com

Kyle A. Turoczi* - Private Consultant

BS Environmental Science, SUNY College of Environmental Science and Forestry. Soil science courses, University of Connecticut. Presently: Owner, Earth Tones LLC, Native Plant Nursery and Landscapes, 212 Grassy Hill Road Woodbury, CT. Available for wetland mitigations, enhancements, and construction, environmental assessments, landscape design, installations, and maintenance services with a focus on environmentally healthy practices (203) 263-6626 e-mail: Earthtones@charter.net www.earthtonesnatives.com

Peter L.M. Veneman – University Employee

BS Soil Science, Agricultural University, Wageningen; MS and PhD University of Wisconsin. Experience: Two years soil survey in the Netherlands and Wisconsin. Research in soil survey interpretations with emphasis on physical and engineering properties, including suitability for septic tank disposal. Presently: Professor, Soils, University of Massachusetts (413) 545-5215. Department of Plant, Soil, and Insect Sciences, Amherst, MA 01003 e-mail: veneman@psis.umass.edu

Stephen Wallace – Private Consultant

BS, Natural Resource Conservation, University of Connecticut. Graduate soil science courses, University of Connecticut. Experience: Eighteen years environmental work – both private and governmental. Presently: Principal Soil Scientist, Northern Soils, specializing in soil taxonomy and classification and wetland delineation (860) 974-2358. 321C Perrin Road, Woodstock, CT 06281 e-mail: northernsoils@netscape.net

Margaret Washburn – Private Consultant

BS and MS Agronomy, University of Connecticut. RI Class IV Licensed Soil Evaluator, MA Approved Soil Evaluator. Presently: Since 1996, Principal Soil Scientist, Washburn Wetland Consulting LLC, specializing in wetland delineation, wetland replication and restoration, soil mapping, plan review, environmental impact assessments, restoration of endangered species habitat, state and local environmental permitting, erosion and sediment control monitoring, deep hole test pit descriptions and percolation testing. (860) 928-6728. 19 Wolf Den Road, Pomfret Center, CT 06259-2022 e-mail: washburnwetland@yahoo.com.

Timothy G. Welling* – Private Consultant

BSA Agronomy, University of Georgia; MS Soil and Plant Science, University of Connecticut. Soil Scientist since 1983 performing services including: wetland delineations, environmental assessments, soil descriptions, permeability testing for on-site sewage disposal, site plan evaluations, permit applications, and public hearings. Currently, Assistant Professor in the Math, Computer and Physical Science Department at Dutchess Community College, 103 Heritage Road, Clinton Corners, NY. 12514 (845) 431-8535

Wesley J. Wentworth P.E.* - Private Consultant

BS Civil Engineering, University of Connecticut. Soil science courses, University of Connecticut. Experience: Sixteen years in commercial and residential land development including subdivisions, site design, wetlands delineation, soil suitability analysis for on-site septic treatment, storm drainage discharge and permitting approvals. Presently: Principal/ Professional Engineer & Soil Scientist, Wentworth Civil Engineers, LLC (860) 642-7255. 177 West Town St., Lebanon, CT 06429 e-mail: wes@lebanongreen.com

Jennifer West - Consulting Firm Employee

BS, Natural Resource Management, University of Maine, MS, Plant Science, University of New Hampshire. ARCPACS Certified Professional Soil Scientist, Maine Certified Soil Scientist, NH Certified Wetland Scientist. Twenty-five years experience mapping soils in New England. Presently and since 1990, soil scientist with Normandeau Associates, Inc. Specialties include soil mapping, wetland delineation, wetland permitting and mitigation. Normandeau Associates Inc., 80 Leighton Road, Falmouth, ME 04105 (207) 797-7717 ext. 103. email: jwest@normandeau.com .

David T. Williams* - Consulting Firm Employee

BA Geology, Hartwick College; Graduate studies in geology, West Texas State University and in soil science, University of Connecticut, Licensed Environmental Professional (LEP), Registered Sanitarian (CT). Experience: Over 20 years experience in environmental consulting. Presently: Project Manager,

Tetra Tech Rizzo, 150 Trumbull Street, 4th Floor, Trumbull, CT 06103. (860)241-8456 Email: davidt.williams@tetrattech.com

Joshua H. Wilson* - Consulting Firm Employee

BA Biology, Connecticut College; MESC Wetland and Watershed Management, Yale University; Soil science courses, University of Connecticut, University of Massachusetts; Experience: Environmental Scientist, Fuss & O'Neill, Inc., specializing in State and Federal inland and tidal wetland delineation, ecological evaluation, vernal pool surveys, water resource and watershed assessments, environmental impact evaluations, ecological risk assessments, and State and Federal reporting and permitting. (860) 646-2469. 146 Hartford Road, Manchester, CT. Email: jwilson@fando.com

Darcy Winther* - State Employee

BA Zoology and Environmental Conservation, University of New Hampshire; Completed New England Regional Soil Science Certificate Program. Over 18 years experience with the Connecticut Department of Environmental Protection. Current Work: Over 13 years with the Connecticut Department of Environmental Protection's Wetlands Management Section specializing in the administration of Connecticut's Inland Wetlands and Watercourses Act and training of municipal officials in Connecticut. (860) 424-3063, 79 Elm Street, Hartford, CT 06106.

William R. Wright – Society Member

BS Soil Science, University of Wisconsin; MS and PhD Soil Genesis and Classification, University of Maryland. Experience: Twenty-seven years teaching and research in soil science. Associate Dean, College of the Environment and Life Sciences, University of Rhode Island. Presently: Retired. 821 Saratoga Street, Willard, MO 65781

Elizabeth W. Young* – Private Consultant

BA Soil Science and Field Botany, Skidmore College. Experience: Soil Science Intern, USDA-NRCS. Twenty-two years in wetland delineation and on-site soils investigations. Presently: Since 1985, Consulting Soil Scientist and Principal of self-owned firm specializing in delineation of wetlands. (203) 457-1356. 1904 Durham Road, Guilford, CT 06437

Richard V. Zulick* - Private Consultant

Soils Specialist, North Central District Health Department, BS College of Natural Resource Management and Engineering, University of Connecticut. Presently available to provide wetland delineations, remediation and expert testimony. (860)429-1918. 400 Nott Highway, Ashford, CT 06278

*** Denotes Basic Soil Scientist Member**

SOCIETY OBJECTIVES

- To advance the profession of soil science as it relates to soil classification, mapping and interpretation.
- To improve and maintain the stature of the professional soil scientist in Southern NE.
- To promote high quality standards among soil scientists.
- To foster broader recognition of the need, use, and application of soil science in the public and private sector.
- To cooperate with counsel colleges and universities in adjusting curricula to the changing needs of the soil scientist.
- To function as a communication medium between professional soil scientists, allied disciplines, and professional organizations.
- To cooperate with other disciplines and professional organizations to advance causes of mutual interest and concern.
- To work toward state registration and certification of soil scientists.
- To foster good land use and environmental programs through the use of soil resource information

CODE OF ETHICS

To establish and maintain a high standard of integrity, skills and practice in the Soil Scientist profession, the following shall be binding upon every Society Member.

IN RELATIONS WITH THE PUBLIC, THE PROFESSIONAL SOIL SCIENTIST

- Shall express an opinion on Soil Science subjects only when thoroughly informed and only when it is founded on adequate knowledge and honest conviction.
- Shall endeavor to extend public knowledge and appreciation of Soil Science and its achievements and to foster broader recognition of the need, use, and application in government and private business.
- Shall oppose and discourage any untrue, unsupported, and/or exaggerated statements regarding the profession.
- Shall not advertise work or accomplishments in a self-laudatory, exaggerated, or unduly conspicuous manner.

IN RELATIONS WITH EMPLOYERS AND CLIENTS, THE PROFESSIONAL SOIL SCIENTIST

- Shall advise employer or client to engage and cooperate with other experts and specialists whenever the employers or clients interests would be best served by such service.
- Shall not accept compensation from more than one interested party for the same services pertaining to the same work without disclosure and consent of the interested parties.
- Shall act as a faithful agent and protect, to the fullest extent possible, the interest of employer or client insofar as such interest is consistent with professional obligations and ethics.
- Shall inform employers or clients of any business connections, interests or circumstances, which may influence professional judgment or services.
- Shall not disclose, directly or indirectly, information concerning the business affairs of employer or client in any way without consent.
- Shall not, as an employee of a governmental body, receive personal compensation with respect to services provided when representing employer.

IN RELATIONS WITH EACH OTHER, THE PROFESSIONAL SOIL SCIENTIST

- Shall refrain from undue criticism of the work of another professional in an attempt to injure the Soil Scientists reputation.
- Shall freely give credit for work done and to whom the credit is properly due.
- Shall promote high quality standards among Soil Scientists and encourage the ethical dissemination of technical knowledge.
- Shall not compete unfairly with other professional Soil Scientists.
- Shall be candid and forthright in statements and responses to the Society or its representatives in matters pertaining to professional conduct.

IN DUTY TO THE PROFESSION, THE PROFESSIONAL SOIL SCIENTIST

- Shall foster good land use and environmental programs through the use of sound soil resource information.
- Shall accept personal responsibility for professional work performed.
- Shall not lend use of name in an enterprise of questionable nature.
- Shall strive to increase the competence and prestige of the Soil Scientist profession.
- Shall endeavor to increase the effectiveness of the profession by broadening education, through association with other professional organizations, and by other appropriate means.
- Shall keep abreast of current changes and developments in the field of Soil Science.
- Shall uphold this Code of Ethics by precept and example and encourage, by counsel and advice, other professional Soil Scientists to do the same.

2010 Registry Contributions

Major contributors: (\$100)

Cultec, Inc., Brookfield, CT
EcoTec, Inc., Worcester, MA
Environmental Planning Services, West Hartford, CT
Evans Associates Environmental Consulting, Inc., Bethany, CT
George Torello Engineers, P.C., Essex, CT
GZA Geo Environmental, Inc., East Longmeadow, MA
Megson and Heagle Civil Engineers & Land Surveyors, LLC, Glastonbury, CT
Milone & MacBroom, Inc., Cheshire, CT
Rocco V. D'Andrea Inc., Riverside, CT
Soil & Environmental Services, Inc., East Lyme, CT
Towne Engineering, Inc., South Windham, CT

Contributors: (\$50)

BSC Group, Inc., Glastonbury, CT
Close, Jensen and Miller, P.C., Wethersfield, CT
Gardner & Peterson Assoc. LLC, Tolland, CT
Natural Resources Group, LLC, Providence, RI
Redniss & Mead, Inc., Stamford, CT
Soil Technology Associates, Pomfret Center, CT

Minor contributors: (<\$50)

David Cook, Old Lyme, CT

**2010
OFFICERS AND BOARD OF DIRECTORS**

Mark Stolt Rhode Island	President
Donald C. Parizek Connecticut	Vice-President
Jim Turenne Rhode Island	Secretary
Robert Tunstead Massachusetts	Treasurer
Margaret Washburn Connecticut	Board Member
Jim McManus Connecticut	Alternate Board Member
Brian Parks Massachusetts	Alternate Board Member

**SPECIAL ASSISTANTS TO THE
BOARD OF DIRECTORS**

Mickey Spokas	Massachusetts
George W. Loomis	Rhode Island
Arthur Allen	Massachusetts
Tom Pietras	Connecticut
Debbie Surabian	Connecticut

COMMITTEE CHAIRS

Membership/Applications Program	James Turenne Donald C. Parizek
Constitution/Bylaws	Joyce G. Raabe
Newsletter	James Turenne
Scholarship	Mark H. Stolt
Ethics	Arthur Allen
Nominations	Margaret Washburn
Consultants Advisory	Jeffrey C. Peterson
Awards	Margaret Washburn
Website	James Turenne

<http://ssssne.org> | <http://twitter.com/SoilsNE>