

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



Registry of Soil Scientists

2005

FOREWORD

The Society of Soil Scientists of Southern New England is pleased to present a listing of its members for 2005 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://nesoil.com/ssssne/>

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 2005 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:

- I. 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**
- II. 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: One year compiling soil maps for publication, twenty years Environmental Analyst, Connecticut Department of Environmental Protection, Solid Waste Division. Presently: Since 1988, Compost Specialist, Connecticut Department of Environmental Protection (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: Twenty-three years in wetland boundary delineation and on-site determinations of soil suitability for subsurface waste disposal in Connecticut and Rhode Island. Presently: Since 1985, Transportation Planner, 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. Completed New England Regional Soil Science Certificate Program. CPSSc #22529 (ARCPACS), Wetland Scientist #19 (NH). 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 e-mail: aallen@ecotecinc.com

Philip Angell* - Federal Employee

BSE Environmental Geography and MS Soil Science, University of Massachusetts 2004, subaqueous soil concentration. Presently: Soil scientist USDA-NRCS 15 Cranberry Highway, West Wareham, MA 02576 (508) 295-5151 email: phil.angell@ma.usda.gov.

Meredith A. Ashworth – Private Consultant

BS Soil and Water Resources and MS Natural Resources Science, University of Rhode Island. Class IV Licensed Soil Evaluator (RI), CPSSc #24695 (ARCPACS). Experience: Two years Marine Research Specialist in organic geochemistry, University of Rhode Island. Two years soil morphology Instructor, University of Rhode Island. Over five years Soil Scientist USDA-NRCS, Plymouth County, Massachusetts. Presently: High School Science Teacher, Narragansett High School (RI) and Owner, Ashworth & Associates, Soil Science Consultants, primarily performing soil evaluations in Rhode Island (401) 788-9331 e-mail: Metashworth@aol.com

David Askew – Conservation District Employee

BS Environmental Science, Concordia College. Graduate soil science courses, University of Massachusetts, CPESC. Experience: Sixteen 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. Wetland delineation and evaluation. (860) 875-3881 North Central Conservation District, 24 Hyde Avenue, Vernon, CT 06066 e-mail: david-askew@ct.nacdnet.org.

Albert N. Averill, Jr. – Federal Employee

BS Resource Development (Soil Science), University of Rhode Island. Completed Soil Science Institute, Texas A&M University CPSSc/CPSC #2706 (ARCPACS). Experience: Twenty-three years Soil Scientist USDA - NRCS in New York and Massachusetts. Presently: Soil Scientist/Soil Data Quality Specialist for the Northeast, USDA-NRCS (413) 253-4382. 451 West Street, Amherst, MA 01002-2995 e-mail: al.averill@ma.usda.gov.

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

Gary Blazejewski.* – Consulting Firm Employee

BS Environmental Science and Management and MS Natural Resources Science, University of Rhode Island. Experience: Research Assistant, Department of Natural Resources Science, University of Rhode Island. Presently: Environmental Scientist / Soil Scientist, Ecotones, Inc. (401) 294-1155. 1130 Ten Rod Road C-205D, North Kingstown, RI 02852 e-mail: garyblazejewski19@yahoo.com.

James R. Boyd, Jr.* – Private Consultant

BS and MS Natural Resources Science, University of Rhode Island. Experience: Environmental regulatory and policy experience in Rhode Island and Vermont state governments. Training Coordinator - URI Onsite Wastewater Training Center, Kingston, RI. Presently: Self-employed Environmental Consultant (401) 431-5193 15 Oriole Street, Rumford, RI 02916 Email: jrboyd@verizon.net

Roger D. Briggs* – Consulting Firm Employee

BS Resource Development, University of Rhode Island. Completed New England Regional Soil Science Certificate Program, Registered Land Surveyor #1943 (RI), #43285 (MA). Experience: Engineering Technician, USDA NRCS in Rhode Island. Presently: Survey Manager, Crossman Engineering, Inc., Warwick, RI. (508) 738-5660 ext. 28

Martin F. Brogie* – Private Consultant

BS Natural Resources Management, University of Connecticut LEP (CT). Experience: Wetland delineation, value assessments, and mitigation recommendations for site development projects. Presently: Principal Environmental Scientist, Pinecrest Environmental Services, LLC, specializing in wetlands consulting, hazardous waste investigations and building demolition / renovation surveys (860) 423-7127. 28 South St. Ext., Willimantic, CT 06226 e-mail: Pinecrest@snet.net

Roger J. Case – Private Consultant

BS Agronomy (Soil Classification), Cornell University, CPSSc/ CPSC #3248 (ARCPACS). Experience: Twenty-three years Soil Scientist, USDA-NRCS. Presently: President, Diversified Soil Services, Ltd.; Associate Soil Scientist, Evans Associates, New Haven, Connecticut; Staff Soil Scientist, LA Group, PC, Saratoga Springs, New York. Soil mapping, field investigations, wetland delineations, and site assessments (518) 851-7953. P.O. Box 489, Claverack, NY 12513 e-mail: cptdirt@verizon.net.

Martina A. Castanho – Private Consultant

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

Ian Cole* – Consulting Firm Employee

BS Environmental Science and Management, University of Rhode Island. Presently: Wetland Resource Specialist, performing local and Army Corps of Engineers wetland delineations and evaluations, soil investigations, environmental planning and permitting (860) 889-3397, 110 Broadway, Norwich, CT 06360 e-mail: icole@cmeengineering.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 years in the inland wetland field, ten as Senior Environmental Officer, city of Norwalk, Connecticut. Presently: Principal Soil Scientist, Wetland Resources LLC, specializing in wetland delineation and environmental consulting (203) 661-3220. P.O. Box 7520, Greenwich, CT 06836 e-mail: cacoon7@aol.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, specializing in wetland delineation and mitigation, subsurface sewage disposal, site assessment, and soil evaluation (508) 627-9586. R.R.#1, Box 306, Edgartown, MA 02539 e-mail: coopenv@earthlink.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

Steven J. Danzer* – Private Consultant and Municipal Employee

PhD Natural Resources, University of Arizona; BS Animal Sciences, Cornell University. Experience: Thirteen years in the natural resources field, including three years with the Town of Greenwich, and since 2000, the environmental planner for the Town of Stratford. Principal of Steven Danzer PhD & Associates LLC, specializing in wetland identification and evaluation, public hearings and expert testimony, environmental impact analysis, and municipal review, in Fairfield County and New Haven County. (203) 451-8319, 16 Oxford Court, Stamford, CT 06902 e-mail: CTenviro@aol.com.

Mary Jane Dapkus* – State Employee

BA Biology (Environmental Science) and MS Soil Science and Hydrology, University of Connecticut. Presently: Since 1992, Senior Environmental Analyst and Hydrogeologist, Connecticut Department of Environmental Protection, specializing in ground water flow modeling, groundwater-surface water interactions and site remediation (860) 424-3865. DEP PERD, 79 Elm Street, Hartford, CT 06106 e-mail: maryjane.dapkus@po.state.ct.us.

Gillian T. Davies – Consulting Firm Employee

BA Psychology, Williams College; MES Ecosystem Ecology, Yale University. Completed New England Regional Soil Science Certificate Program, Wetland Scientist #71 (NH). Experience: Nine years Wetlands/Soils Consultant, four years Wetlands Circuit Rider, Massachusetts Department of Environmental Protection. Presently: Senior Wetland Scientist, The BSC Group, specializing in permitting, hydric soil and wetland delineation, impact analysis, and wetland mitigation and restoration (978) 929-9499. 33 Waldo Street, Worcester, MA 01608 e-mail: gdavies@bscgroup.com.

Andrew H. Davis* – State Employee

BS Natural Resources, University of Rhode Island. Soil science courses, University of Connecticut. Presently: Since 1994, Transportation Planner, Transit Planning Unit, Connecticut Department of Transportation (860) 594-2141. 2800 Berlin Turnpike, Newington, CT 06131-7546 e-mail: adavis12@snet.net.

Paul G. Davis* – Consulting Firm Employee

PhD Biological Sciences, University of Rhode Island. Soil science courses, University of Massachusetts. Experience: Twelve years Wetlands Scientist. Four years Advisor to US Congress and NOAA. Six years Research Scientist on aquatic pollution. Presently: Associate and Senior Environmental Scientist, Baystate Environmental Consultants, Inc., 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, GIS, wildlife inventory, and wildlife habitat evaluation (860) 873-9119. 116 Smith Road, East Haddam, CT 06423 e-mail: edavison@adelphia.net

Matthew Davison* – Private Consultant

BS Forestry, University of Massachusetts. Graduate soil science courses, University of Massachusetts and University of Connecticut. Presently: Since 1999, owner of Davison Group LLC Forestry Services, specializing in forestland inventory, administering timber harvesting operations. Since 2001, performing wetland delineation (860) 873-2074. 570 Town Street, Moodus, CT 06469.

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: Twelve years soil evaluation and wetland delineation. Former Environmental Analyst for MA DEP, Conservation Commission member, and Environmental Planner; knowledgeable in site assessment, soil evaluation, wetland delineation, septic systems, zoning issues and permitting. Presently: Health Agent and training consultant on Title 5 issues. 978-465-1337 PO Box 5832, Salisbury, MA 01952 email: RADecie@comcast.net

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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: Seven years specializing in wetland delineation, mitigation, functional assessment, permitting, and hydric soil evaluation. Presently: Environmental Scientist, Mason & Associates, Inc. (508) 839-9298. 219 East Main Street, Milford, MA 01757.

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: Eighteen years Soil and Wetland Scientist in New England and Northeast. Presently: Senior Soil and Wetland Scientist / Project Manager, TRC Environmental Corporation, 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. Boot Mills South, Foot of John Street, Lowell, MA 01852 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

BS and Graduate Studies, University of Connecticut. LEP (CT), Registered Environmental Sanitarian (CT). Presently: Associate Principal, GZA GeoEnvironmental Inc., managing geohydrologic studies and the wetland practice group. Specializing in wetland assessments and permitting, and environmental assessment and remediation of commercial and industrial property (860) 875-7655. 27 Naek Road, Vernon, CT 06066 e-mail: sdynia@gza.com

Marjorie Faber – Federal Employee

BS Soil Science, Cornell University. Completed Soil Science Institute, Texas A&M University. CPSC / CPSSc #3076 (ARCPACS). Experience: Twenty-four 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) 688-7725 ext. 115. 100 Northfield Drive, 4th Floor, Windsor, CT 06095 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. 133 Hillside Road, Fairfield, CT 06824

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). Experience: Seventeen years Principal Biologist, Ecotones, Inc., performing wetland permitting tasks (RI, MA) and specializing in soil evaluations for on-site sewage disposal (RI) (401) 294-1155. 1130 Ten Rod Road C-205D, North Kingstown, RI 02852

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: Thirty-one years Soil Scientist, USDA-NRCS. Authored published soil surveys. Presently: Consulting Soil Scientist specializing in land use interpretations and site assessment. College soil science instructor, Bridgewater State College and University of Massachusetts. Presenter at soil workshops. (508) 697-9344 455 Summer Street, Bridgewater, MA 02324 e-mail: pfdigsoil@aol.com

Jeffrey H. Folger* – Municipal Employee

BS Wildlife Resources, University of Idaho. Soil science courses, University of Massachusetts and University of New Hampshire. Experience: Thirteen years Inland Wetland Agent specializing in wetland evaluation, erosion control, site plan review, stormwater management, and natural resource assessment. Presently: Since 1995, Environmental Planner, Town of South Windsor, Connecticut (860) 644-2511 ext. 229. 1540 Sullivan Avenue, South Windsor, CT 06074 e-mail: folger@southwindsor.org

Donald J. Fortunato – Private Consultant

BS Environmental Science, Stockton State College. Graduate study in soil science, Rutgers University, LEP (CT). Experience: Nine years Soil Conservationist, USDA-NRCS, Twenty-one years SES Soil Scientist. Presently: 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: soil@myeastern.com

Denise M. Frappier* – State Employee

BS Plant and Soil Sciences, University of Massachusetts. Experience: Thirty months soil survey USDA-NRCS in Massachusetts. Eighteen months Conservation District Soil Specialist in New Hampshire. Presently: Since 1986, Environmentalist, New Hampshire Coastal Program, performing on-site soil evaluations, reviews, and studies (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

BS Civil Engineering, University of Maine. Soil Science courses, University of Connecticut. Experience: Nineteen years in land development, site engineering and soil evaluation for on-site septic treatment, specializing in soil site and wetlands mapping, soil descriptions, and erosion and sedimentation design and inspections. Presently: Principal, Megson and Heagle Engineers and Land Surveyors (860) 659-0587. 81 Rankin Road, Glastonbury, CT 06033 e-mail: mwfc@megsonandheagle.com

Sara S. Fusco* - Consulting Firm Employee

BS Natural Resource Management and Engineering, University of Connecticut. Specializing in wetland delineation, functional evaluations and permitting. Presently: Project Environmental Scientist, Vanasse Hangen Brustlin, Inc. (860) 632-1500, 54 Tuttle Place, Middletown, CT 06457. e-mail: sfusco@vhb.com.

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

BS Environmental Science Technology, Florida Institute of Technology, graduate courses at Yale, UCONN, Wesleyan, UNH. Experience: Seventeen years Soil/Wetland Scientist, four years Environmental Planner, six years Hydrogeologist. Presently: Environmental Engineer/Wetland Scientist, URS Corp., available for wetland delineations, functional assessments, wetland mitigation design and construction, environmental planning and erosion and sediment control plans (860) 836-1081, 800 Westfield Road, Meriden, CT 06450 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 (ACOE), Certified Professional Wetlands Scientist . Experience: Thirty 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 (412) 767-5852. 206 Scarborough Drive, Cheswick, PA 15024 e-mail: mngilenv@verizon.net

Robert M. Gilmore* – State Employee

MS Wildlife Management, Frostburg State College; BS Natural Resources, URI; Soil Science coursework – Umass. Experience: Twenty years - wetlands delineation, mitigation and 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@po.state.ct.us or POB 121, West Simsbury, CT 06092, (860) 651-0838, wtlns79@aol.com

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

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MS Plant and Soil Science, University of Massachusetts, Amherst. Certified Professional Soil Scientist (ARCPACS). NH Certified Wetland Scientist. Experience: 12 years, Senior Environmental Engineer. Presently: Since 2000, Environmental Field Team Leader, URS Corporation specializing in Phase I Environmental Site Assessments, Comprehensive Phase 2 Field Investigations, Wetland Delineations and Function and Value Assessments, (617) 542-4244, 38 Chauncy Street, Fifth Floor, Boston, MA. 02111

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. Seventeen years Private Consultant. Presently: President, Gove Environmental Services, Inc (603) 778-0644. 118 Portsmouth Ave, Suite B201, Stratham, NH 03885 e-mail: gove@nh.ultranet.com

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@aol.com.

William P. Green* – Private Consultant

BS, MS and PhD Agronomy (Soil Science). Experience: Over five years delineating wetlands using Connecticut, Rhode Island and U.S. Army Corps methods. Former Adjunct Professor of Soil Science, University of Connecticut. Presently: Available for wetland delineation services (860) 779-9348 15 Green Dr., Danielson, CT. e-mail: wgreen8@juno.com

Bruce Griffin* – Private Consultant

AB English, Bowdoin; BS Wood Science, University of Massachusetts. Graduate soil science studies, University of Massachusetts. APSSc #60577 (ARCPACS), Wetland Scientist #217 (NH). Presently: Since 2000, Soil and Wetland Scientist, New England Environmental Inc. (413) 256-0202 9 Research Drive, Amherst, MA 01002 e-mail: bgriffin@necinc.com

Dean Gustafson – Consulting Firm Employee

BS Plant and Soil Sciences, University of Massachusetts. Graduate soil science studies, University of New Hampshire. Experience: Seventeen years specializing in wetland delineation and functional evaluations, soil mapping, wetland mitigation design and monitoring, permitting, ecological studies, and NEPA documentation. Presently: Senior Soil Scientist, Vanasse Hangen Brustlin, Inc. (860) 632-1500. 54 Tuttle Place, Middletown, CT 06457 e-mail: dgustafson@vhb.com

Daniel Hageman – Consulting Firm Employee

BS Natural Resource Management and Engineering, University of Connecticut. Soil science courses, University of Massachusetts and University of Connecticut. Presently: Since 1993, Principal Environmental Planner, Maguire Group, Inc., specializing in wetland delineation, functional assessment and documentation, environmental permitting, and mitigation planning and design (860) 224-9141 One Court St., New Britain, CT 06051 e-mail: dhageman@maguiregroup.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: Nineteen years in soil identification, land use planning, wetland determinations, and detailed soil mapping. Presently: Senior Environmental Geologist, Haley & Aldrich, Inc., available for on-site investigations and wetlands identification (860) 290-3118 800 CT Blvd., Suite 100, East Hartford, CT 06108 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@snet.net.

Sarah W. Heminway* – Private Consultant

BS Environmental Studies, Trinity College. Graduate work in soils and contaminants migration, UCONN. Experience: Eighteen years conducting soil and groundwater investigations Presently: Since 1989, President, Geotoxi Associates, Inc. (860) 928-7343. P.O. Box 213, 26 Putnam Road, Pomfret, CT 06258

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). 12737 Michaels Landing Circle N, Jacksonville, FL.

John Robert Hirschfeld – State Employee

AAS, Forestry Technology, NYS Ranger School; BSF, Soils and Forest Ecology, Michigan Technological University; MSc Forest, Plant and Soil Sciences, UMass. CPSSc #17622 (ARCPACS). Experience: Soil Conservationist, US Environmental Protection Agency, New York; Forester, US Forest Service, Louisiana; Eleven years as Environmental Analyst, Site Remediation Section, Connecticut Department of Environmental Protection. Presently: Environmental Analyst, Inland Water Resources Division, Connecticut Department of Environmental Protection, (860) 424-3893. 79 Elm Street, Hartford, CT 06106 e-mail: john.hirschfeld@po.state.ct.us

Andrew I. Hubbard* – Private Consultant

BS Natural Resources Management and Engineering, University of Connecticut. Graduate studies in soil science, University of Connecticut and University of Massachusetts. Experience: More than eight years in forestry and forest land management in Connecticut. Presently: Available for wetland delineations, permitting, and complete forestry services (860) 567-3411. 454 South Street, Litchfield, CT 06759 e-mail: andrewhub@msn.com

John P. Ianni – Private Consultant

BS Agronomy and MS Soil Science, University of Connecticut. CPESC #2964. Experience: Twenty-two 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

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 (CT). Experience: Eighteen years conducting soil and ground water investigations (860) 224-4063 289. High Road, Kensington, CT 06037 e-mail: jacksoneng@juno.com

John Jacobi – Private Consultant

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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

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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.

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- 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.
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- Shall keep abreast of current changes and developments in the field of Soil Science.
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