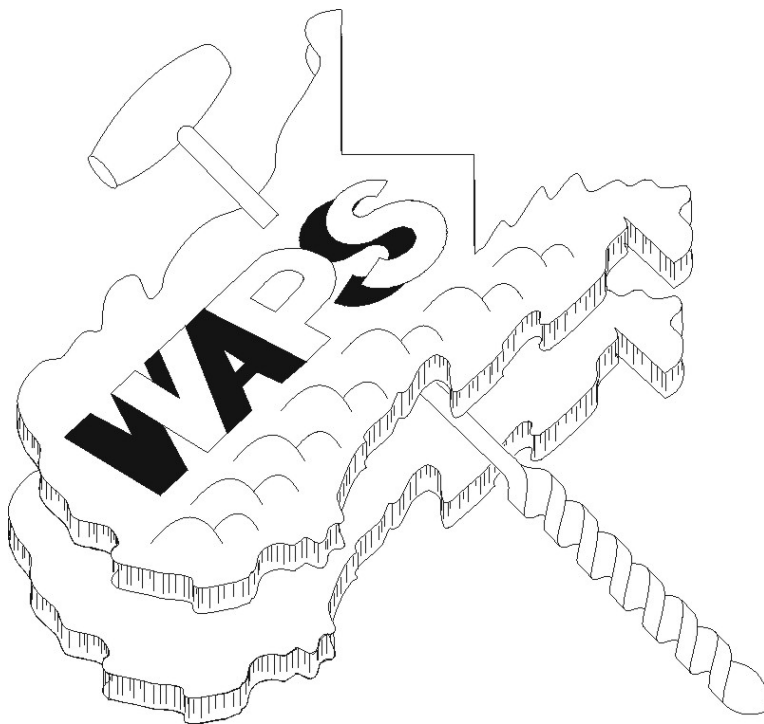


**The West Virginia
Association of
Professional Soil
Scientists
2006
Registry of Membership**



FOREWORD

The West Virginia Association of Professional Soil Scientists is pleased to present this registry of members and their qualifications. This listing is designed to meet the growing need for soils information and soil services in West Virginia. It was compiled to foster and maintain professional competency among soil scientists in order to provide the public with the best possible information regarding the wise use and management of soil, water, and related resources.

Standards for membership include formal education and years of experience. Although persons listed in this brochure are listed as "Professional Soil Scientists" by this association, the WVAPSS holds no responsibility for costs or quality of work. This brochure is available from the West Virginia Association of Professional Soil Scientists, at <http://www.wvapss.org/>.

MEMBERSHIP REQUIREMENTS

The West Virginia Association of Professional Soil Scientists recognizes five classes of membership:

A. Full Member: A full member shall be one who meets the following qualifications:

1. A minimum of a bachelor's degree, at least 30 semester hours in biological, physical, and earth sciences, with a minimum of 15 semester hours in soils, and a minimum of 3 years experience in soil science mapping, classifying, and interpreting or teaching soils for land use decisions. A master's degree or Ph.D. degree in soils may be substituted for one year of work experience; or
2. A minimum of 10 years work experience in mapping, classifying, and interpreting soils for land use decisions, without the educational requirements, and recommended by 3 members of the association in good standing.

B. Associate Member: An associate member is one who meets the following qualifications:

1. A minimum of a bachelor's degree, at least 30 semester hours in biological, physical, and earth sciences, with a minimum of 15 semester hours in soils, and has less than 3 years experience in soil science mapping, classifying, and interpreting or teaching soils for land use decisions; or
2. A minimum of 5 years experience in soil science mapping, classifying, and interpreting soils for land use decisions.

C. Student Member: A student member shall be any undergraduate or graduate student pursuing a soil science curriculum approved by the executive council.

D. Honorary Member: An honorary member shall be one whom the association desires to honor because of outstanding contributions to the profession, state or nation.

E. Affiliate Member: An affiliate member shall be one who does not qualify under A, B, C, or D, but who desires to participate in the advancement of the profession.

OBJECTIVE

This registry of Professional Soil Scientists in the West Virginia area includes membership status, name, education, experience, and current employment information.

Membership status is indicated in parentheses after the names, by the letters listed above. Federal employees can be consulted in the context of their official positions, but they are not normally available for private consulting.

The objective of the association is to advance the profession of soil science in the state of West Virginia. This includes the following:

- A. Promote the wise utilization of soils as a natural resource.
- B. Protect the public welfare by encouraging legislation to establish state registration of soil scientists.
- C. Advance the professional interests of the professional soil scientist.
- D. Advance the professional interests of the soil scientist in training.
- E. Promote high standards of education in soil science.
- F. Enhance public knowledge and appreciation of soil science.
- G. Establish high standards of ethical conduct in all professional matters.

WVAPSS CODE OF ETHICS

In order to establish and maintain a high standard of integrity and competence, each WVAPSS member agrees to the following:

- 1. A professional soil scientist shall treat all landowners and their properties with due respect.
- 2. A professional soil scientist shall provide information and opinion on soil science subjects only when thoroughly informed, and only when this information or opinion is obtained through honest investigation, knowledge, and conviction.
- 3. A professional soil scientist shall accept personal responsibility for all professional work performed.
- 4. A professional soil scientist shall strive to increase public awareness of soil science through visibility, education, and promotion of soil resources.
- 5. A professional soil scientist shall promote sound soil resource management technology and policy.
- 6. A professional soil scientist shall strive to increase the competence and prestige of the Soil Scientist profession.

REGISTRY

MARY BETH ADAMS (A) BS and MS in Forestry, Purdue University; Ph.D. in Soil Science and Forestry, North Carolina State. Post-doctoral Research Associate, Oak Ridge National Lab, 1986-1989. Assistant Program Manager at USDA-FS Spruce-Fir Cooperative, 1989-1990. Currently Project Leader and Research Soil Scientist conducting watershed research, nutrient cycling and soil productivity research at Fernow Experimental Forest (1990 to Present). Office Address is USDA-FS, P.O. Box 404, Parsons, WV 26287. Office Phone: (304) 478-2000; FAX: 304-478-8692. Email: mbadams@fs.fed.us

STEVEN W. BAKER (A) BS Agronomy, WVU. 2 Years experience as an NRCS Soil Scientist, and 2 years as a co-op employee between the NRCS and WVCA. Previous employment includes 2 years as an assistant golf course superintendent in GA, and lab technician for WVU soils lab. Currently serving as a Preston-Tucker-Barbour survey member in Philippi WV. Address: Rt.4 Box 504, Philippi, WV 26416. Email: Steven.Baker@wv.usda.gov

JARED BEARD (A) BS in Agriculture, Environmental Protection, West Virginia University 1997. 1999 to 2001 project member for the Frederick, Howard and Carroll Counties Maryland soil survey updates. 2001 to 2004 Project Leader for Jefferson County WV soil survey update. 2004 to current, East Area Resource Soil Scientist and Project Leader for Jefferson Co. WV soil survey update. Office Address: 223 North Main St., Moorefield, WV 26836. Office Phone: 304-530-2825 ext. 108. Email: jared.beard@wv.usda.gov

JAMES W. 'SKIP' BELL (A) BS in Agriculture-Soil Science, West Virginia University. Twenty-five years experience in soils identification, classification, mapping, and interpretation as a soil scientist with the USDA-SCS and NRCS. Currently Soil Data Quality Specialist attached to the MLRA Office 13 in Morgantown, WV. Address: USDA/NRCS, 75 High St. Room 301, Morgantown, WV 26505 Office Phone: (304) 284-7564. Email: Skip.Bell@wv.usda.gov

DOUGLAS G. BOYER (A) MS and Ph.D. in Forest Hydrology, West Virginia University. Work experience in soil physical analysis with emphasis on water relations (soil-water balance, hillslope hydrology, and hydroclimatology) with USDA Agricultural Research Service's Appalachian Farming Systems Research Center in Beaver, WV. Research hydrologist with research emphases on water quality and hydrology of karst terrains, spatial variability of the soil and atmosphere, and effects of forage production and grazing on water quality in the Appalachian Region. Address is USDA-ARS, 1224 Airport Rd., Beaver, WV 25813. Office Phone: (304) 256-2833; Home Phone: (304) 763-2550; FAX: 304-256-2921. Email: doug.boyer@ars.usda.gov

STEPHEN G. CARPENTER (A) BS in Agriculture, MA in Geography, West Virginia University. Fifteen years experience as SCS soil scientist. Soil Survey Party Leader in Nicholas and Webster Counties, WV; GIS project leader in Jefferson County, WV; GIS Specialist in SCS National Headquarters, Washington, D.C. More than 28 years of experience in soil survey. Currently serving as State Soil Scientist of WV/MLRA Region 13 Team Leader, Central Appalachian Region. USDA-NRCS, Morgantown, WV. Address is USDA-NRCS, 75 High St., Rm. 301, Morgantown, WV 26505. Office Phone: (304) 284-7585 Email: Stephen.Carpenter@wv.usda.gov

F. DALE CHILDS (A) BS in Poultry Science, MS in Soil Science, West Virginia University. Two years experience as instructor and assistant in Agronomy, West Virginia University. Twenty-eight years experience in soil identification, classification, mapping, and interpretation as a soil scientist with USDA Soil Conservation Service. Retired in 1994 as Assistant State Soil Scientist in West Virginia. Address is Rt. 4, Bo x 365-B, Morgantown, WV 26505-9428. Home Phone: (304) 599-1005.

CARLOS P. COLE (A) BS in Plant and Soil Science, MS in Soil Genesis and Soil Physics, West Virginia University. Twenty-six years experience as a soil scientist with USDA-SCS and NRCS. Two years experience as a research assistant in Agronomy, West Virginia University. Author of the Putnam County and the Cabell County soil survey reports. Currently USDA-NRCS Area Resource Soil Scientist with soil technical assistance responsibilities for twenty counties in western West Virginia. ARPACS Certified Professional Soil Scientist and Soil Classifier. Address is USDA-NRCS, 530 Freedom Road, Ripley, WV 25271. Office Phone: (304) 372-6231; Home Phone: (304) 372-4809. Email: carlos.cole@wv.usda.gov
Home Email: china@wvadventures.net

STEPHANIE J. CONNOLLY (A) BS in Agronomy, West Virginia University 1995. MS in Agronomy, Colorado State University 1998 with a specialization in soil chemistry. Professional experience includes 1 year as Floodplain Mitigation Coordinator for the Greenbrier River Basin, WV; 3 years experience as a NRCS Soil Scientist within SE Idaho and western North Carolina (1998-2001). Currently serving as the Forest Soil Scientist with the USFS on the Monongahela National Forest. Address is USDA-USFS, 200 Sycamore Street, Elkins, WV 26241; Office Phone 304-636-1800 ext.244; Email: sconnolly@fs.fed.us

MARY ELLEN COOK (A) MS in Agronomy, University of Maryland. Eighteen years experience in soil identification, classification, mapping, and interpretation as a soil scientist with the USDA Soil Conservation Service. Currently project leader for Rockbridge County, Virginia soil survey. Address is USDA/NRCS, 40 Magnolia Square, Suite 5, Lexington, VA 24450. Office Phone: (540) 463-7124 ext. 102; Home Phone: (540) 464-3931.

DAVID L. CREMEENS (A) BS in Agriculture, Univ. of Missouri; MS in Pedology, Michigan State Univ.; Ph.D. in Pedology, Univ. of Illinois. Nine years experience as supervisor of Soil Characterization Laboratory at Univ. of Illinois. One year post doctorate work as research associate for contaminated Lands Reclamation Project at Univ. of Illinois. Six years experience as Soil Scientist with GAI Consultants, Inc., Monroeville, PA. Current position is Senior Staff Soil Scientist with GAI Consultants, Inc. Address is 106 Brandywine Dr., Irwin, PA 15642; Telephone: (412) 864-7091.

DEBRA DEITZ CUNNINGHAM (B) BS in Agriculture-Soil Science, West Virginia University, 1980. Currently employed as a USDA-NRCS Soil Scientist with the Huntington Field Office. Office address: 2631 5th Street Rd. Huntington WV 25701. Office phone: 304-697-6033 ext. 117. Email: Debby.Cunningham@wv.usda.gov

CHARLES H. DELP (A) BS and M S in Soil Science, West Virginia University. Over thirty-seven years experience in soil identification, classification, map ping, and interpretation with USDA-SCS and NRCS. Currently Assistant State Soil Scientist for Database and Interpretations at the NRCS Soil Survey Information Center in Summersville, WV. ARPACS Certified Professional Soil Scientist and Soil Classifier. Home address is 151 Dyer Ridge Rd., Sutton, WV 26601. Office Phone: (304) 872-5511; Home Phone: (304) 765-2112. Email: Charles.Delp@wv.usda.gov

TIMOTHY A. DILLIPLANE (A) BS in Wildlife Resources, MS in Agronomy, West Virginia University. Six and one-half years experience as soil scientist with North Carolina Department of Environment, Health, and Natural Resources. Fourteen years experience as soil scientist with USDA-SCS and NRCS in West Virginia. Currently MLRA 126 Project Leader working on update of the Northern Panhandle soil surveys. ARPACS Certified Professional Soil Scientist. Address is USDA-NRCS, 1 Ball Park Drive, McMechen, WV 26040. Office Phone: (304) 242-0576 x117; Home Phone: (304) 233-7331. Email: Tim.Dilliplane@wv.usda.gov

LARRY EMERSON (A) BS in Agronomy from Virginia Tech. Experience in private industry as an environmental technician and mine reclamation manager. Currently Director of Environmental Performance for Arch Coal, Inc., Charleston, WV. Office Address is 7 Players Club Drive, Charleston, WV 25311. Home Phone: (304) 722-3226; Office Phone: (304) 357-5716. Fax: (304) 357-5725. Email: lemerson@archcoal.com

RON ESTEPP (A) BS in Agriculture, Berea College; MS in Soil Science, West Virginia University. Over twenty-five years experience in soil identification, classification, mapping, and interpretation with U SDA-SCS and NRCS. Retired from USDA-NRCS. HC 86 Box 87A, Purgitsville, WV 26852 Home Phone: (304)538-7676.

DON FLEGEL (A) BS in Forest Resource Management, West Virginia University. Twenty-nine years experience as a soil scientist with USDA SCS/NRCS in Randolph, Upshur, Pendleton, Pocahontas, Greenbrier and Monroe Counties, West Virginia. Also soil scientist experience with the USDA Forest Service on the Tongass National Forest, Petersburg, Alaska and the Monongahela National Forest, Marlinton, West Virginia. Currently serving as a NRCS Soil Data Quality Specialist for MO13 stationed out of Buckeye, WV. Owns private forestry/soils consulting business, specializing in forest planning, utilization and protection and soil interpretations. Phone: (304) 799-4317. Consulting address is PO Box 133, Green Bank, WV 24944. Phone: (304) 456-4812.

JAVIER M GONZALEZ (A) BS in Agronomy, Univ. Autónoma Chapingo, Mexico; MS and Ph.D. in Soil Science, Iowa State Univ. Professional experience include soil chemistry, clay mineralogy, and chemical analysis of soil and water. Currently research soil chemist with USDA-ARS at Beaver, WV. Research interest: biogeochemical processes affecting pasture productivity with emphasis on rhizosphere chemistry, and phosphorus dynamics and forage availability in soils. Also interested in the biogeochemical processes affecting soil organic matter formation, stabilization mechanisms and nutrient cycling. Address is USDA-ARS-AFSRC, 1224 Airport Rd., Beaver, WV 25813. Office Phone: (304) 256-2925; FAX: 304-256-2921. Email: javier.gonzalez@ars.usda.gov

WILLIAM F. HATFIELD (A) BS in Agronomy, MS in Soil Science, West Virginia University. Nine years as soil survey party leader. Two years as soil scientist (publications), National Office. Three years as assistant state soil scientist in North Carolina. State Soil Scientist for West Virginia until 1994. Retired 1994 after 31 years experience with SCS. Address is P.O. Box 353, Mt. Morris, PA 15349. Home Phone: (412) 324-2939. Email: jhatfield@alltel.net

ANTHONY. B. JENKINS (A) BS in Agriculture - Plant and Soil Science, University of Tennessee (1986) and MS in Agronomy, West Virginia University (2002). Currently MLRA 127 (South) Soil Survey Project Leader for the update of Fayette and Raleigh Counties. 19 years experience mapping, classifying, interpreting, and characterizing soils, primarily in WV. Office Address is USDA-NRCS 226 Maple Ave., Oak Hill, WV 25901. Phone: (304) 469-9738. Email: tony.jenkins@wv.usda.gov

MICHAEL JONES (A) BS Geology – Virginia Tech 1992 – MS Soil Genesis – Virginia Tech 2000. One year experience as Geological Consultant in Virginia. Two years experience as Forest Soil Survey Project Manager/ Project Leader in Arkansas. Three years experience in Agricultural Consulting in Indiana and Virginia. Five years experience with NRCS as Soil and District Conservationist and currently Soil Data Quality Specialist in Morgantown West Virginia. 75 High St. Room 301 Morgantown, West Virginia 26505. (304) 284-7588. Email = mikethesoilguy@adelphia.net or Michael.Jones@wv.usda.gov

DAVID KINGSBURY (A) BS and MS in Soil Science, West Virginia University. One-year experience as soil and environmental consultant in New Jersey. Six years experience in New Jersey as soil scientist, Project Leader and Area Soil Scientist for USDA-SCS and NRCS. Currently USDA-NRCS Soil Data Quality Specialist in Morgantown, West Virginia since 1995. Owner/operator of soil consulting business specializing in on-lot sewage disposal. Home address is 1055 Imperial Drive, Morgantown, WV 26508; Home Phone: (304) 284-0655. Work address is 75 High Street Room 301, Morgantown, WV 26505; Phone: (304) 284-7589; Email: David.Kingsbury@wv.usda.gov

CLAUDE MARRA (A) BS in Plant and Soil Science; M A in Education and Geology specialization, West Virginia University. Fifteen years experience with USDA-SCS as a Soil Scientist. Currently is a project manager for International Technology in Vienna, West Virginia, with seven years experience. Home address: 6 11 Dewey Ave., St. Marys, WV 26170; Home phone: (304) 684-3603.

NEIL H. MARTIN (A) BS in Soil Science from Cornell University, 1979. Twelve years experience in soil survey in 7 counties in Ohio as Soil Scientist and Project Leader; three years as resource soil scientist for 16 county region in SE Ohio; and since 1996, Team Leader of MLRA Project Office for 22 county region in SE Ohio; all with Ohio DNR-Division of Soil & Water Conservation, 21330 State Route 676, Suite C, Marietta, Ohio 45750; (740) 376-0252 ext. 233; e-mail Neil.Martin@dnr.state.oh.us. Since 2004, Owner & Consulting Soil Scientist for Terra Firma Soil Investigation Service, 308 Bellevue Street, Marietta, OH 45750; (740) 376-7266 (also home) e-mail terrafirma57@yahoo.com

KATHERINE “KATY” MCBRIDE (B) BSA in Agriculture – Environmental Protection, West Virginia University 1995. Four years experience as a research technician with an environmental consulting firm (REI Consultants, Beaver, WV 1997-2001). Served as a Soil Scientist for the West Virginia Conservation Agency with the Logan – Mingo Soil Survey (2001-2003). Served as a Soil Conservationist in the Huntington Field Office (2003-2004). Currently employed as a Soil Conservationist in the USDA-NRCS Lewisburg Field Office. Office Address: 179 Northridge Drive Lewisburg, WV 24901. Phone: 304-645-6172 Ext. 108. Fax: 304-647-9627. Email: Katy.McBride@wv.usda.gov

WENDY J. NOLL (A) Currently GIS Specialist – Soil Scientist, USDA-NRCS, MO_13 Office, Morgantown, WV. 7 years soil survey experience in field offices in Westmoreland County, PA, Doddridge Co., WV and MLRA-127 Central Soil Survey Project (Preston, Tucker and Barbour Cos., WV). Served as WVAPSS President from 2003-2005. BS - Agriculture – Environmental Protection, 1995 West Virginia University. MS – Soil Science, pending from West Virginia University. Home Address: 846 Maple Ave., Grafton, WV 26354; Home phone: (304) 265-3243. Email: Wendy.Noll@wv.usda.gov or wnull@verizon.net

EILEEN O’NEILL (B) BS in Natural Resources, Soil and Water Conservation, University of Maine (2001). Two years experience and currently with USDA-NRCS as a soil survey project member Soil Scientist for the update of Fayette and Raleigh Counties, West Virginia. Office Address: USDA-NRCS, MLRA 127 South Soil Survey Office, 226 Maple Avenue, Oak Hill, WV 25901. Phone: (304) 469-9738. Email: eileen.oneill@wv.usda.gov

ROBERT PATE (A) BS in Agronomy-Soils and Geology, University of Maryland at College Park. One year soil consulting work (percolation test, compaction, and septic tank absorption fields); 23 years in soil identification, classification, mapping, and interpretation with USDA-NRCS. Currently Area Resource Soil Scientist in Beckley, West Virginia. Address is USDA-NRCS, 465 Ragland Rd., Beckley, WV 25801. Office Phone: (304) 255-9225, x129. Email: Rob.Pate@wv.usda.gov

MARGARET S. "PEG" REESE (B) BS in Soil Science, West Virginia University. One year experience as USDA-SCS soil scientist student trainee; six years as soil conservationist; seven years as district conservationist; two years as volunteer coordinator; three years as resource conservationist; twelve years as a NRCS public affairs and marketing specialist. Currently a Soil Conservationist for NRCS. Certified Professional Erosion and Sediment Control Specialist #0541. Address is P.O. Box 105, Morgantown, WV 26507-0105; Home Phone: (304) 599 - 5440; Work Phone (304) 284-7547; E-mail: peg.reese@wv.usda.gov

KENNETH DALE RITCHEY (A) BS in Chemistry, Carnegie Institute of Technology, Pittsburgh, PA; MS and Ph.D. in Agronomy, Cornell University. Two years as soil fertility specialist in Brazil with University of Wisconsin; four years as research associate in Brazil with Cornell University; five years as soil fertility research specialist in Brazil with IICA; five years as soil scientist in Puerto Rico with USDA-ARS; currently research soil scientist with USDA-ARS-AFSRC. Address is USDA-ARS, 1224 Airport Rd., Beaver, WV 25813. Office Phone: (304) 256-2855; FAX: 304-256-2921; Email: dale.ritchey@ars.usda.gov

RONNIE L. TAYLOR (A) BS and M S in Soil Science, West Virginia University. Over thirty-five years experience in soil identification, classification, mapping, and interpretation with USDA-SCS and NRCS. Currently State Soil Scientist for NRCS located at Somerset, NJ 08873. ARPACS Certified Professional Soil Scientist and Soil Classifier. Home address is 3078 Millstone Dr., Bethlehem, PA 18020. Office Phone: (732) 537-6061; Home Phone: (610) 442-5401. Email: ron.taylor@nj.usda.gov

SIGRID SCHUMACHER TEETS (A) BS in Agronomy, West Virginia University. One-year experience as a soil scientist working on the update of Preston, Tucker, and Barbour County soil surveys. Currently employed as a Soil Conservationist at the Philippi Field Office. Address: USDA-NRCS, Rt. 4 Box 504, Philippi, WV 26416; Phone: (304) 457-4516. Email: Sigrid.Schumacher@wv.usda.gov

JOHN SENCINDIVER (A) AA in Agriculture, Potomac State College; BS and Ph.D. in Soil Science, West Virginia University. Two years experience in soil identification, classification, mapping, and interpretation with USDA Soil Conservation Service; three years as research soil scientist with the USDA Forest Service; 27 years as Assistant Professor, Associate Professor, and Professor of Soil Science, West Virginia University. Special skills - surface mine reclamation, soil genesis, and soil classification. Certified professional soil scientist with ARCPACS. Current office address: Davis College of Agriculture, Forestry, and Consumer Sciences, West Virginia University, P.O. Box 6108, Morgantown, WV 26506-6108. Office Phone: (304) 293-2691, ext. 4517; FAX: 304-293-3740; Home Phone: (304) 472-3316. E-mail: jsencind@wvu.edu

JEFFREY G. SKOUSEN (A) BS in Range Science, MS in Ecology, Brigham Young University; Ph.D. in Range Science/Agronomy, Texas A & M University. Currently professor of Soil Science and Extension land reclamation specialist, West Virginia University. Address is 1106 Agricultural Sciences Building, West Virginia University, Morgantown, WV 26506-6108. Office Phone: (304) 293-6256. E-mail: jskousen@wv.usda.gov

KELLEY SPONAUGLE (A) BS in Agriculture, West Virginia University. Charter member of WVAPSS. Over 12 years experience in soils identification, classification, mapping, and interpretations as a soil scientist with the USDA-SCS and NRCS. Lead author of the Mercer and Summers County Soil Survey Report. Mapping experience in all geographic areas of West Virginia. Over 33 years of experience in natural resource programs with USDA-NRCS. These programs include soil survey, mine land reclamation, farmland conservation planning, forest management, watershed planning, and water quality. Currently Assistant State Conservationist with USDA-NRCS with state leadership in grassland and mine land reclamation and over-all leadership in the 19 southwestern counties of West Virginia. Address is: P.O. Box 430, Shady Spring, WV 25918. Home Phone: (304) 763-4571. Email: Kelyard@charter.net

RONNIE L. TAYLOR (A) BS and MS in Soil Science, West Virginia University. Over thirty-five years experience in soil identification, classification, mapping, and interpretation with USDA-SCS and NRCS. Currently State Soil Scientist for NRCS located at Somerset, NJ 08873. ARPACS Certified Professional Soil Scientist and Soil Classifier. Home address is 3078 Millstone Dr., Bethlehem, PA 18020. Office Phone: (732) 537-6061; Home Phone: (610) 442-5401. Email: ron.taylor@nj.usda.gov

STEVEN JASON TEETS (A) BS in Plant and Soil Sciences, West Virginia University. Two years experience as a Research Assistant at North Carolina State University, Raleigh, North Carolina. One year as a Soil Scientist with the Division of Solid Waste in Raleigh, North Carolina. Currently is the Project Leader for the Preston, Tucker and Barbour Counties, WV Soil Survey update. Home address: Rt. 2, Box 181AA, Belington, WV 26250. Email: Jason.Teets@wv.usda.gov

FRANK M. TETTENBURN (A) AA in Agriculture, Potomac State College; BS and MS in Soil Science, West Virginia University. President, The TEA Lime Company, specializing in the sales and distribution of lime, limestone, and lime by-products. Over 25 years experience with Minesoil Planning and Reclamation. Address: 824 Cross Lanes Drive, Cross Lanes WV 25313. Office Phone: (304) 776-8618; Home Phone: (304) 727-0144. Email: fmettenburn@tealime.com; TEA Lime WWW: www.tealime.com

KEVIN A. THOMAS (A) BS in Agronomy, Clemson University 1999. Experience working with the USDA-NRCS as a Biological Science Aid with the production of Natural Resource Inventory Data (2001 to present); consulting for Michael Baker Corporation as a Geologist (geomorphology/geoarcheology); currently pursuing Ph.D. at West Virginia University in hydric histosols. Home Address is 1423 Sabraton Ave., Morgantown, WV 26505. Home Phone: 304-291-2114. Email: Kthomas8@wvu.edu

ALEX TOPALANCHIK (A) BS in Agriculture, Penn State University. 31 years experience in soils identification, classification, mapping, and interpretation as a soil scientist with the USDA Natural Resources Conservation Service. Currently Soil Data Quality Specialist, Central Appalachian and Coast Region (MO-13), Morgantown, WV. Home Address is 44 Gladesville Road, Morgantown, WV 26508. Office Phone: (304) 284-7586. Email: Alex.Topalanchik@wv.usda.gov

MARK VAN LEAR (A) BS in Crop and Soil Environmental Science, Virginia Polytechnic Institute and State University (Virginia Tech). Twelve years with the USDA Natural Resources Conservation Service (and SCS) in Virginia, Arkansas, & West Virginia. Currently, Soil Data Quality Specialist / MO13 Database Manager, USDA/NRCS, Morgantown, WV. Home Address is P.O. Box 442, Morgantown, WV 26507-0442. Office Phone: (304) 284-7587. Email: mark.vanlear@wv.usda.gov

WALTER WINANT (A) BS and MS, University of Maryland. Seven years experience Burlington, VT; six years experience Morgantown, W V; seven years Beckley, WV with USDA Agricultural Research Service. Currently soil scientist/GIS specialist for USDA Agricultural Research Service, Beaver, WV. Address is 1224 Airport Rd., Beaver, WV 25813. Office Phone: (304) 256-2831; Home Phone: (304) 763-4712; FAX: (304) 256-2921. Email: walter.winant@ars.usda.gov

HONORARY MEMBERS

SUSAN BOYER
LOYAL QUANDT
CRAIG WRIGHT

IN MEMORIAM

BILL CURRY
WALTER ELLISON
ROY PYLE