

Brief Background for: Tim P. Sexton

Phone Number: 804-371-0061 email: Timothy.Sexton@dcr.virginia.gov

Education:

Wingate College-Engineering- AS 1973

NC State Univ. BS, MS Soil Science, minor Geology/Agronomy 1982

Professional Affiliations

Certified Professional Soil Scientist, Virginia

Certified Nutrient Management Planner, Virginia, Delaware, North Carolina

Lifetime Member of the Virginia Association of Soil Scientists

American Society of Agronomy

Publications:

Methods of determining shrink swell characteristics of soil in the Piedmont of Virginia
1989, Proceedings of The Virginia Association of Soil Scientists

Selected Physical & Chemical Properties That Effect Water Movement in Selected
Saprolites; Conta, Peacock, Sexton & Galbraith 2002 National Association of Profession
Soil Scientists

The Urban Nutrient Management Handbook; 2011; Goatley, Hensler, Hoffman, Hodges<
et al

Employment:

Defense Mapping Agency-Classified- DOD

US Forest Service _Fayetteville, NC_ Soil Scientist/Firefighter

Soil Conservation Service, USDA- Edgecombe, Harnett and Vance Counties, North
Carolina- Staff Soil Scientist

Old Dominion Soil Consultants-Richmond Virginia- Staff Soil Scientist

Tim P. Sexton, Inc.-Richmond, Virginia- Agronomy, Soils and Environmental
Consulting

Earth Tech, Inc. - Richmond, Virginia- Programs Manager, Emergency Response,
Remediation, Soil Science and Wetland permitting

Draper- Aden, Assoc. - Richmond Virginia- Environmental Programs

Department of Conservation and Recreation- Richmond- Program Manager Nutrient
Management

Work Experience:

Mr. Sexton has more than 37 years of experience in the Soil Science and Agronomy field. His career began with the Defense Mapping Agency operating under the National Security Agency looking at high flight aerial imagery. He has extensive knowledge of the soils of Virginia, North Carolina, and South Carolina. He has worked in on-site waste management, wetlands permitting, groundwater hydrology studies, high flight detail imagery analysis, nutrient management, industrial waste water management, emergency response, hazardous materials and remediation related issues.

Mr. Sexton was principal in his own consulting firm for 17 years where he provided consulting services in on-site waste management, crop and nutrient management activities before going to Earth Tech. During the Earth Tech Tenure, he was involved in soils related issues at Andrews Air Force Base, worked on a Source Water Assessment for reservoirs in 65 watersheds in the State of West Virginia, was responsible for keeping 6 teams up to date and coordinating daily charter flights in the Anthrax testing for the Postal Service, coordinated efforts on the Shuttle Recovery Effort in Texas, and worked on some of the largest no discharge compliance issues in Virginia.

At The Virginia Department of Conservation and Recreation, Mr. Sexton is responsible for the Nutrient Management Program for Virginia. This includes the Nutrient Management Training and Certification Program, in which there are two categories; Agricultural and Urban, Virginia having the first Urban Certification program in the US. He is responsible for a staff of 20 nutrient management specialists in Virginia, approval of all animal feeding operations plan approvals and for approval and review of all biosolids application plans. He is also responsible for the quality control of work performed through the certification program of 391 certified individuals. Mr. Sexton maintains budgets for operations, equipment, grants and contracts. He serves on several expert panels and committees dealing with regulatory processes and the Chesapeake Bay. He advises the Director and Secretary of Natural Resources on legislative activities that deal with nutrient management in Virginia.