

Tim P. Sexton

Nutrient Management Program Manager

Soil and Water Conservation Division

Virginia Department of Conservation and Recreation

Mr. Sexton is a soil scientist with over 40 years of experience in environmental and water quality management and remediation. He has a master's degree in soil science from N C State University and is in charge of Virginia's Nutrient Management Program, which includes both Agricultural and Urban programs.

IN the past 40 years Mr. Sexton has worked on dozens of irrigation projects for both Agricultural and Urban settings, ranging in size from 200-300 gallons per day (gpd) to well over 1,000,000 gpd. He has assisted in troubleshooting many irrigation issues, conducted audits of water and irrigation systems, and has assisted farmers and producers in managing soil moisture to reduce leaching and unnecessary expense.

He has served on six expert panels for the EPA's Chesapeake Bay Program TMDL, and has worked on many environmental remediation programs in the southeast US in the past 40 years, including waste management programs for domestic and industrial and commercial clients, and water development projects for same. He has helped clients obtain permits for water well development, and withdrawal and permitting and use of wastewater no discharge permits. He has also assisted in addressing crop moisture needs and indicators of stress, to help growers maximize the use of irrigation systems.

Before coming to DCR, Mr. Sexton worked for a large environmental and emergency response contractor with projects that ranged from water well development for South Carolina Electric and Gas, to Anthrax Detection for the US Postal Service. He began his career with the Department of Defense, Defense Mapping Agency