

Greg Sandi- MDE

Greg has been in the environmental field for the past 20 years in both the private sector and in State government. His environmental career began in petroleum remediation from groundwater and soils impacted by spills and leaks from underground storage tanks, pipelines, and above ground storage tanks. Through this experience he was taught about the complex nature of hydrology and predictive modeling for tracking contamination.

Fifteen years ago, he joined the Maryland Department of the Environment working as a Natural Resource Planner supporting various types of watershed planning efforts within Maryland as well as nationally working with the EPA Office of Research and Development on restoration targeting efforts. Through the last 15 years, he has progressed from being the lead for Best Management Practice reporting to the Bay Model and Chesapeake Bay Annual Progress analysis, and participated in all 3 iterations of Maryland's Chesapeake Bay Watershed Implementation Planning process. He now manages the Division in charge of Maryland's Chesapeake Bay Restoration, Nonpoint Source Program, Water Quality Trading, and Winter Salt Reduction efforts.

Greg is Maryland's current voting member for the Water Quality Goal Implementation Team after serving many years as the voting member for the Watershed Technical Workgroup.

Greg is a Western Maryland native, with brief stints living in other states and internationally. He currently resides in Anne Arundel County, where he's been for the past 20 years. He is a graduate of University of Maryland Global Campus (undergrad) and the Johns Hopkins University (graduate).