

Mary K. Harris, Ph.D, P.G.
Computational & Statistical Sciences, Director
Savannah River National Laboratory
mary.harris@srnl.doe.gov

Dr. Mary K. Harris is the Director of Computational and Statistical Sciences at the Savannah River National Laboratory (SRNL). Her experience includes twenty-five (25) years in scientific and environmental positions including eleven years (11) in research and development, nine (9) years of technical management and five (5) years of project management. Dr. Harris is experienced in leading and interfacing with multidisciplinary organizations within a task team or matrixed framework and fostering an atmosphere that promotes high performance work teams. Over the past twelve (12) years at SRNL her responsibilities have been broad including technical (R&D), programmatic, and regulatory arenas. Dr. Harris has pursued a dual role of both management and technical research & development programs. Her research interests are focused on computational aspects including state-of-the-art groundwater modeling techniques and environmental application of geostatistics. Dr. Harris is currently a member of the University of South Carolina Computational Sciences & Engineering Department Industrial Advisory Panel. She is also a Member of the American Association of Petroleum Geologists (AAPG) Environmental Advisory Board and a certified Professional Geologist in South Carolina, Georgia, Wyoming, and Tennessee. Dr. Harris received her Ph.D from the University of South Carolina and her MS from the University of Idaho.