

Last Name	First Name	Expertise
Ball	Bill	Physical-chemical processes affecting contaminants – fate and transport in both engineered and natural systems
Behr	Joshua	Social science
Benham	Brian	Biological systems engineering/BMPs/TMDL development/watershed modeling/watershed management
Beyrouthy	Craig	Soil chemistry, soil science, soil conservation
Bilkovic	Donna	Estuarine near-shore habitats
Bohlke	John Karl (JK)	Hydrogeology, biogeochemistry, isotopic tracing, nutrients
Boomer	Kathleen	Ground- and surface-water monitoring/watershed modeling/wetland function
Bott	Charles	Environmental/wastewater engineering
Brosch	Christopher	Soil nutrient and water quality science, nutrient management programs
Bunting-Howarth	Katherine	(Alternate) Watershed management, coastal management, environmental law, human dimensions
Collick	Amy	Agricultural and biological engineering/hydrology/watershed management/watershed modeling
Dennison	Bill	Marine biology
Dowling Fink	Alix	Civic issues/involvement
Easton	Zachary	Hydrology/watershed modeling
Fowler	Lara	Environmental and natural resource law
Friedrichs	Carl	Estuarine hydrodynamics and sediment transport
Havens	Kirk	Wetlands ecology/natural resource law and policy
Herrmann	Maria	Marine biogeochemistry/coastal carbon cycle
Hershner	Carl	Ecosystem management/marine ecology
Hubbart	Jason	Ecology/forest ecology, mammalogy/physical hydrology, environmental biophysics
Ihde	Thomas	Fisheries
Johnson	Thomas	Climate change
Karimi	Hamid	Environmental policy/stream and wetland restoration/WWTPs
Kleinman	Peter	Soil phosphorus
Lowenfish	Martin	Geography, conservation efforts, enhancing collaboration
Luckenbach	Mark	Estuarine benthic and marine ecology
Lundy	Chanceé	Environmental engineering/community outreach
McDonald	Louis	(Alternate) Acid mine drainage geochemistry, reclamation/remediation of disturbed/metal-contaminated soils, nutrient cycling
Miller	Andrew	Urban hydrology/fluvial geomorphology
Monaco	Mark	Estuarine living marine resources
Najjar	Raymond	(Alternate) Marine biogeochemistry, carbon cycle, regional climate change
Newbold	Steve	Ecological and economic modeling for environmental policy evaluation, especially benefit-cost analysis
Newburn	David	Environmental and resource economics
Ribaudo	Marc	Agricultural policy/water quality economics
Shirmohammadi	Adel	Agricultural/watershed/water quality modeling
Stephenson	Kurt	Agricultural economics/natural resource economics/optimization
Thompson	Tess	Ecological engineering, stream assessment/restoration design, wetlands, urban BMPs like bioretention
Wainger	Lisa	Environmental economics
Wardrop	Denice	Freshwater wetlands ecology
Yagow	Gene	Biological systems engineering/watershed modeling/BMPs
Zhu	Weixing	Ecosystem ecology/urban ecosystems/restoration ecology/invasive plants