

| Last Name | First Name | Expertise |
|----------------|----------------|---|
| Ball | Bill | physical-chemical processes affecting contaminants – fate and transport in both engineered and natural systems |
| Behr | Joshua | analysis and social sciences |
| Benham | Brian | agricultural engineering/BMPs |
| Bilkovic | Donna | marine ecologist/near-shore habitats |
| Bohlke | John Karl (JK) | hydrogeology, biogeochemistry, isotopic tracing, nutrients |
| Boomer | Kathleen | ground- and surface-water monitoring |
| Bott | Charles | environmental/wastewater engineering |
| Brinsfield | Russ | soil science/agricultural BMPs |
| Brosch | Christopher | soil nutrient and water quality science, nutrient management programs |
| Collick | Amy | Agricultural and biological engineering, research hydrologist, and watershed management |
| Dennison | Bill | marine biology/water quality indicator indexes |
| Easton | Zachary | Hydrology/watershed modeling |
| Fowler | Lara | environmental and natural resource law |
| Fink | Alix | civic issues/involvement |
| Friedrichs | Carl | marine hydrodynamics, sediments |
| Friedrichs | Marjy | hydrodynamical/ecological modeling |
| 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 ecosystem modeling/ fisheries pop. dyn.& stock assessment |
| Julius | Susan | urban/aquatic climate change impacts and adaptations |
| Karimi | Hamid | environmental policy/stream and wetland restoration/WWTPs |
| Kleinman | Peter | soil phosphorus |
| Lowenfish | Martin | geography, conservation efforts, enhancing collaboration |
| Luckenbach | Mark | benthic ecology |
| Lundy | Chancee | environmental engineering/community outreach |
| Miller | Andrew | urban hydrology/fluviol geomorphology |
| Monaco | Mark | research/monitoring/assessment on the distribution and quality of habitats and the ecology of living marine resources & contaminant monitoring and assessment |
| Newbold | Steve | Ecological and economic modeling for environmental policy evaluation, especially benefit-cost analysis |
| Newburn | David | environmental and resource economics |
| Ribaudo | Marc | agricultural/water quality economics/policy |
| Sample | David | environmental/stormwater engineering |
| Shirmohammandi | Adel | agriculture modeling |
| Stephenson | Kurt | agricultural economics |
| Wainger | Lisa | environmental economics |
| Wardrop | Denice | freshwater wetlands ecology |
| Yagow | Gene | agricultural engineering/biological systems engineering |
| Zhu | Weixing | ecosystem ecology/urban ecosystems/restoration ecology/invasive plants |