



Natural Resources Management



BHE provides clients with compliance solutions where careful consideration of impacts to wetlands, aquatic and terrestrial ecology, endangered species, or NEPA compliance is an issue. BHE's staff has significant experience in coordination with agencies, and with the acquisition of wetland and water quality permits that can keep your project on schedule and within budget. Our scientists will lead you through regulatory compliance, thereby helping you reach your project goals. These same scientists can complete all phases of permitting, including Clean Water Act's compliance, CWA's water quality certification, and agency consultation to ensure compliance with other laws (e.g., Endangered Species Act and Historic Preservation Act).

Where client's goals are not driven by regulatory compliance, BHE develops or restores wetlands to meet goals for wildlife habitat improvement, water quality enhancement, and flood control. Our experience extends to the design of wetland systems to retain storm surges and improve water quality. These systems blend with existing designs as greenspace areas. We have also constructed wetlands to treat wastewater from industrial, municipal, residential, and agricultural sources, as well as treatment of acid mine drainage. These innovative approaches provide low cost, low maintenance solutions to today's wastewater problems.

SERVICES INCLUDE:

- + NEPA Process Management
- + Federal and State Wetlands Permitting
- + Wetland Boundary Delineation and Mapping
- + Project Impact Analysis and Impact Avoidance
- + Functional Value Assessment
- + Mitigation Design/Implementation
- + Restoration and Enhancement
- + Surveys and Inventories
- + Stormwater Control
- + Wastewater Treatment

DEFINING ENVIRONMENTAL SOLUTIONS