



Keep your project off the endangered list

Wading through the ever-changing stream of complex environmental rules and regulations requires experience. Hanson's team of scientists and engineers specializes in working with local, state and federal regulatory agencies. We can assist you in obtaining your project environmental documentation and permits to keep your project on schedule.

Hanson's environmental experience includes helping clients comply with the federal requirements associated primarily with the National Environmental Policy Act (NEPA) and the Clean Water Act's (CWA) Section 404 permits, in addition to many other local, state and federal regulations. If your project encounters environmental roadblocks, Hanson's team will work with you to keep your project on track as efficiently and economically as possible.

Working to create solutions for you

Hanson's environmental compliance services include:

National Environmental Policy Act (NEPA)-related services

- agency coordination
- air quality analysis
- alternatives analysis
- endangered species surveys
- Environmental Assessments (EA) and Impact Statements (EIS)
- environmental justice issues
- natural resources studies
- noise modeling and abatement
- social/economic impact and land-use assessments

Environmental permitting services

- Clean Water Act (CWA) section 404 permits
- state wetland regulations
- construction and industrial stormwater discharge
- county and city ordinance compliance
- Rivers and Harbors Act section 10
- special land-use permits
- wetland delineation, mitigation, planning, design and monitoring

Ecological services

- aquatic surveys for invertebrates, fish and mussels
- faunistic surveys of mammals, birds, reptiles and amphibians
- floristic surveys of herbaceous, woody and aquatic vegetation
- Habitat Evaluation Procedures (HEP) of aquatic and terrestrial environments
- lake feasibility studies: diagnostic testing, sediment testing, water-quality analysis, and nutrient and hydrologic budget preparation
- lake management services: dredging, shoreline erosion control, sediment stabilization, fisheries management, and macrophyte control
- tree surveys

