



**KENNETH J. THOMSON**

CR Environmental, Inc., 1995 to Present  
 Years with Other Firms: 12

**ELECTRONICS TECHNICIAN  
 BOTANIST/WETLAND SCIENTIST  
 BIOLOGICAL TECHNICIAN  
 GIS/AutoCAD OPERATOR  
 HABITAT RESTORATION**

**AREAS OF SPECIALIZATION**

- Oceanographic and Meteorological Surveys, Coring Operations
- Wetland Delineation / Habitat Restoration Specialist
- AutoCAD/ArcView
- Environmental Permit Preparation (specializing in FERC)

**EDUCATION**

1992 - 1999 OSHA 40 Hour Health and Safety Training and Refresher courses  
 1992 Graduate soils courses, University of Massachusetts, Amherst, MA  
 1989 Graduate school candidate Soil Sciences, Arkansas State University, Jonesboro, AR  
 1988 Graduate soils courses, University of Rhode Island, Kingston, RI  
 1980 - 1984 B.S., Botany, Univ. of Massachusetts, Amherst, MA  
 Habitat evaluation procedures, U.S. Fish & Wildlife Service  
 PADI scuba diver certification

**WORK HISTORY**

CR Environmental, Inc., Falmouth, MA	1995 - present
Stone & Webster, Stoughton, MA	1995 – June 1999, 2001-present
Science Support Corp. Superconducting Super Collider, Texas	1993 - 1995
EG&G Washington Analytical Services Center, Waltham, MA	1990 - 1993
Sanford Ecological Services, Inc., Natick, MA	1985 - 1989
University of Massachusetts, Amherst	1981 – 1984
U.S. Air Force - electronics technician	

**RELEVANT PROJECT EXPERIENCE**

- Mr. Thomson specializes in field operations for wetland surveys using DGPS, and has conducted water quality studies, coring operations and hazardous waste site audits and monitoring. As project Biologist, Mr. Thomson has specialized in wetland delineation (federal methodology), ACOE federal highway functional assessment methodology, Wildlife Habitat Evaluation Procedures U.S. FWS, wetland design for pretreatment resulting from non-point stormwater run-off (Federal Urban Run-Off Program), and all levels of wetland and water permitting.
- Most recently for CR Environmental he has been conducting wetland surveys of pipeline corridors in MD, PA, and DE and compiling information for Federal Energy Regulatory Commission filings and local, county, state and federal wetland permits. Working in cooperation with the NED-ACOE, Mr. Thomson helped to design and write the construction work plan, ordered plant and seed material and subsequent to remediation supervised the approximately 8 acre wetland restoration at the Nyanza Superfund Site in Ashland, MA. His computer hardware/software capabilities include AutoCAD, Microstation, and Archview.
- While at EG&G Washington Analytical Services he conducted oceanographic and meteorological surveys off China, side-scan surveys for cable lines across Long Island Sound, ocean current data collection in the Gulf of Mexico, and real-time acoustic current doppler profiler construction and deployment in Tampa Bay, Florida. For a time he was responsible for managing EG&G's equipment lease and repair center.
- While an Environmental Scientist for SEIS, he conducted stream characterizations for NPDES discharge permit, and for NEPA compliance helped develop plans and procedures for the management of federal lands with active agricultural operations and initiated pesticide management activities; reviewed wetland mitigation plans; assisted with ecological monitoring investigations; and participated in developing an air particulate monitoring system to monitor construction impacts.