



## Michael J. DeRosa

Principal, LSP, LEED AP BC&D

Michael J. DeRosa, Principal and project manager specializing in habitat restoration and wetland restoration projects. He has more than 24 years experience working with ecological systems focused on restoration and rehabilitation of damaged landscapes. Ecological principles inform his design and restoration practices.

Mike was the principal wetland permitting leader for the Turner Hill Resort Center in Ipswich Massachusetts. He has consulted with the Archdiocese of Boston since 1989 in all environmental areas. His firm is known for their expertise in wetland and wildlife habitat restoration and rehabilitation and invasive species control and management.

Mike incorporated DeRosa Environmental Consulting, Inc., in May 1994 after spending 8 years working in the environmental consulting industry as technical director and project manager. Prior to his consulting career he was a researcher at the Harvard School of Tropical Public Health working with infectious diseases and tick transmitted Lyme disease, in particular.

Mike has been involved with many projects associated with MGL Ch. 21e and Massachusetts Contingency Plan (MCP) projects. He received his Licensed Site Professional (LSP Lic. 3452) registration in 1993. Mike is uniquely credentialed in hazardous waste site assessment and remediation and has over 24 years experience in wetland permitting, habitat restoration and mitigation. Mike has permitted projects with all federal, state and local environmental agencies. Mike is on the Practice Faculty at The Boston Architectural College. His new passion is the incorporation of urban agriculture and food justice initiatives in mixed use community based projects.

## EDUCATION

MA, Boston University, 1993

North Carolina State University, 1986

Harvard University, 1985

BA, University of Denver, 1982

## REPRESENTATIVE PROJECTS

**Ipswich River Watershed Association**  
Ipswich MA

**Miles River Task Force |  
Watershed Restoration**  
Beverly Wenham Hamilton Ipswich MA

**Paumier Residence |  
Dune Restoration**  
Manchester MA

**Matignon High School Athletic Fields |  
Landfill Cap Remediation**  
Cambridge/Somerville MA

**Turner Hill Golf Course |  
Wetland Mitigation & Pond Design**  
Ipswich MA

**Saint Aidan's Church |  
UST Remediation**  
Brookline MA

**Saint Kevin's School |  
AST Remediation**  
Dorchester MA

**Saint Joseph's School |  
UST Remediation**  
Salem MA

**Ipswich Country Club |  
Wetland Restoration**  
Ipswich MA

**Ould Newbury Golf Club |  
LID Runoff Design**  
Newbury MA

**Ferncroft Country Club |  
Pond Restoration**  
Topsfield/Middleton MA

## **PROFESSIONAL EXPERIENCES**

Principal, LSP, LEED AP BC&D  
DeRosa Environmental Consulting, Inc. | 1994-Present  
Technical director, Environmental Engineering Division  
Web Engineering Associates, Inc. | 1990-1994  
Project manager/Environmental Scientist,  
Dennison Environmental, Inc. | 1988-1989  
Population Ecologist & Wetlands Specialist,  
Lelito Environmental Consultants, LLC | 1987-1988  
Research Assistant,  
North Carolina State University | 1985-1987  
Air Pollution Analyst  
Entropy Environmentalists, Inc. | 1985-1987  
Senior Research Assistant  
Harvard University | 1983-1985  
Naturalist  
The Trustees of Reservations | 1983-1985

## **PROFESSIONAL MEMBERSHIPS/AFFILIATIONS**

New England Wildflower Society  
USGBC | United States Green Building Council  
NGWA | National Ground Water Association  
AMWS | Association of Massachusetts Wetland Scientists  
LSPA | Licensed Site Professional Association  
SWS | Society of Wetland Scientists  
MACC | Massachusetts Association of Conversation Commissioners

## **CERTIFICATIONS AND SPECIAL TRAINING**

Licensed Site Professional (LSP), Lic. No. 3452  
LEED Accredited Professional | 10342989  
Certified Ecologist, The Ecological Society of America |  
June 2002 – May 2007  
CERCLA 40 Hour Hazardous Materials Safety Training |  
OSHA 29 CFR 1910.120  
Confined Space Entry Training | OSHA 29 CFR 1910.146  
Management Training Workshop | Dun and Bradstreet  
Hazardous Materials Chemistry Seminar | University of Toledo