

COMPANY TITLE:**Chief Operating Officer****D. Josh Lincoln****Education**

- BS, *Environmental Resource Management*, The Pennsylvania State University, 1998

Professional Training

- *First Aid/ CPR; Emergency Care & Safety Institute; May 2012*
- *“Applied Fluvial Geomorphology”, Canaan Valley Institute, WV, 2000.*
- *“River Morphology and Applications” Wildland Hydrology, Pagosa Springs, CO, 2000.*
- *“Macroinvertebrate Monitoring for North Carolina Stream Restoration” Raleigh NC, 2001.*
- *“River Assessment and Monitoring”, Wildland Hydrology, Pagosa Springs, CO, 2001*
- *“River Restoration and Natural Channel Design”, Wildland Hydrology, Pagosa Springs CO, 2002*
- *“AutoCAD use for Stream Restoration and Monitoring”, The North Carolina State University, University Park, PA, 2005*
- *“Overview of Wetland Delineation Protocols and the Interim Regional Supplement to the USACE Delineation Manual”, State College, April 2011*
- *“Planning Hydrology for Constructed Wetlands”, Wetland Training Institute, State College, PA November 2011*

Conferences and Seminars

- *The SGA Technical Conference on Environmental Permitting & Construction Hyatt Regency – Austin TX February 17-19, 2014*
- *Mid-Atlantic Stream Restoration Conference, Baltimore, MD 21530, 2013*
- *Federal Energy Commission “Environmental Review and Compliance for Natural Gas Facilities Seminar” San Antonio, TX, 2013*
- *SGA FERC Environmental Permitting & Construction Compliance Workshop, Houston, TX, 2013*
- *SGA FERC Environmental Permitting & Construction Compliance Workshop, New Orleans, LA, 2012*
- *SGA FERC Environmental Permitting & Construction Compliance Workshop, San Antonio, TX, 2011*
- *Mid-Atlantic Stream Restoration Conference, Flinstone, MD 21530, 2011*

Mr. Lincoln has over 12 years of experience providing professional environmental and natural resource consulting services to private, industrial and institutional landowners; nonprofit organizations, and all levels of government. He has implemented eclectic blends of regulatory strategies and restoration practices to support land development, energy, transportation, mining, solid waste, and community infrastructure. Technical proficiencies include resource assessment, impact analysis, permitting and compliance, ground and surface water quality, ecosystem restoration design, environmental monitoring, watershed assessments, stream monitoring, stream design, wetland delineation, and construction management. Mr. Lincoln’s diverse background in this field allows him to provide turnkey services for environmental resource projects.

As Chief Operating Officer at WHM Consulting, Inc., Mr. Lincoln coordinates and manages scientists, engineers, and environmental experts to oversee environmental projects from planning through construction.

PROFESSIONAL EXPERIENCE**WETLANDS PROJECTS**

- Managed wetland investigation teams for large site development projects throughout the Mid-Atlantic.
- Permitting of development projects involving regulated water resources, e.g., landfill expansions, interstate road alignments, wind farms, and residential developments.
- Selection and design of wetland replacement sites.
- Manager of wetland replacement construction projects
- Operator of heavy equipment for the construction of wetland replacement projects.
- Manager of landfill wetland mitigation projects

STREAM RESTORATION

- Monitored stream bank erosion rates and calculated sediment loading curves for several watersheds in Pennsylvania, West Virginia, Maryland, New York and North Carolina.
- Developed regression relations for bankfull stream characteristics based on drainage area used for natural channel design.
- Selected and surveyed reference reach streams to develop natural channel design criteria based on bankfull stage channel dimensions.
- Designer of several miles of stream restoration projects using natural channel design methods in Pennsylvania, North Carolina, New York, Maryland, and West Virginia.
- Manager of several miles of stream restoration projects.
- Operator of heavy equipment to construct cross rock vanes and j-hooks vanes structures for stream restoration project.

WATERSHED MANAGEMENT

- Manager of several watershed assessments conducted throughout Pennsylvania. The projects included developing GIS data bases that inventoried assessment results.
- Developed watershed management plans for nonprofit watershed groups.
- Manager of wind farm permitting projects.
- Prepared grants for nonprofit watershed groups.