Kevin Davis  
*Project Lead Coordinator*

Title: Technical Environmental Specialist, Remediation Services Branch, *Office of Land Quality*

Degree: Bachelor of Science in Geology, Indiana University

Special Licenses: Licensed Professional Geologist (LPG #1874); 40-hour and 8-hour OSHA certifications

Experience: Kevin Davis has 31 years of environmental experience, including five years of private consulting experience as a geologist, project manager, and project lead coordinator prior to joining IDEM. He has been with IDEM for 26 years in a variety of capacities, including as a geologist in the OLQ Science Services Branch, a brownfields project manager, a brownfields technical coordinator, and an OLQ Remediation Services Branch technical environmental specialist.

Haley Faulds  
*Site Liaison*

Title: Environmental Manager, State Cleanup Section, Remediation Services Branch, *Office of Land Quality*

Degree: Bachelor of Science in Natural Resources Environmental Management (Emergency Response concentration), Ball State University

Special Licenses: 40-hour and 8-hour OSHA Certifications

Experience: Prior to IDEM, Haley interned at the Delaware County Department of Emergency Management as a member of their Special Response Team. She then went to work at a hazardous waste disposal company for three years, first as an account coordinator and then as a field chemist. She currently investigates contamination sources, determines responsible parties for cleanups, and conducts project management oversight for sites in OLQ’s State Cleanup Program. Haley also assists senior project managers by researching potential responsible parties for the 0153 Ground Water Contamination Site.
**Tim Johnson**  
*Site Liaison*

**Title:** Senior Environmental Manager, State Cleanup Section, Remediation Services Branch, *Office of Land Quality*  
**Degrees:** Bachelor of Science in Natural Resources (Water Quality Specialization), Ball State University  
**Special Licenses:** 40-hour and 8-hour OSHA certifications

**Experience:** Tim has 34 years of environmental experience, with 31 years at IDEM. During his tenure with IDEM, Tim has served as a RCRA hazardous waste inspector, and in both the Site Investigation and State Cleanup sections in the Remediation Services Branch. During his time in the Remediation Services Branch, Tim has scored sites utilizing the Indiana Scoring Model, conducted project oversight utilizing funding from the Oil Pollution Act, conducted CERCLA pre-remedial investigations, and has conducted site investigations and project management oversight for sites in the State Cleanup Program.

---

**Marsha Lay**  
*Vapor Intrusion and Risk Analysis/Communication Specialist*

**Title:** Technical Environmental Specialist, Science Services Branch, *Office of Land Quality*  
**Degrees:** Bachelor of Science in Geological Sciences, The University of North Carolina at Chapel Hill; Master of Science in Geological Sciences, Ball State University  
**Special Licenses:** 40-hour and 8-hour OSHA certifications

**Experience:** Marsha Lay has been a public servant to the citizens of Indiana for seven years in OLQ. In her role as a senior risk assessor, Marsha evaluates human health risks posed by hazardous waste releases, and by extension, she analyzes air and soil gas data to determine whether this exposure pathway is complete. She conveys potential hazards to citizens, whether it is a risk to their person, property, or community. As a risk communication specialist, she helps residents of affected communities understand the processes of risk assessment and managing risk, how to form scientifically valid perceptions of the likely hazards they are exposed to, and encourages them to participate in making decisions about how potential risk should be managed.
Bruce Oertel  
Principal

Title: Branch Chief, Remediation Services Branch, *Office of Land Quality*
Degrees: Bachelor of Science in Wildlife Biology, Purdue University
Professional memberships:
- University of Cincinnati Superfund Basic Research Outreach Advisory Board Member
- IDEM representative to the Governor’s Meth Free Indiana Coalition
- Community Co-Chair, Naval Air Warfare Center Restoration Advisory Board
- National Advisory Board of the National Brownfield Association (former)
- Executive Board, Indiana Chapter of the National Brownfield Association (former)
- Board of Directors, Association of State and Territorial Solid Waste Management Officials (former)

Experience: Bruce has 32 years of environmental experience, including two years of private consulting experience prior to joining IDEM. He has been with IDEM for 24 years in a variety of capacities, including as a CERCLA site investigations project manager, a leaking underground storage tanks project manager, and a State Cleanup project manager prior to becoming the Remediation Services branch chief. During his 18 years as branch chief, he has overseen the development and growth of the remediation sections in OLQ, and has provided guidance on policy and procedure development for investigations and site closure, as well as facilitated the professional relationships IDEM has with environmental consultants and responsible parties.

Don Stilz  
Site Liaison

Title: Section Chief, Hazardous Waste Permits Section, Permits Branch, *Office of Land Quality*
Degrees: Bachelor of Science in Biochemistry (Analytical Chemistry emphasis), Indiana University
Special Licenses: Certified Hazardous Materials Manager (CHMM), Master Level; 40-hour and 8-hour OSHA certifications

Experience: Don has 34 years of environmental experience, including three years working in South Bend's industrial pretreatment group, the last year serving as the city’s Industrial Pretreatment Coordinator. He has been with IDEM for 31 years, and has spent the past 29 years in the Hazardous Waste Corrective Action Program where he has directed the investigation and remediation of releases from facilities that are subject to RCRA treatment, storage, and disposal (TSD) standards. With overlapping regulations common to U.S. EPA and IDEM, Don has coordinated these cleanup activities with his counterparts at U.S. EPA to ensure the agencies provide a thorough response.