Safe. At Dewberry, safety is of the utmost importance. Our extensive Corporate Health & Safety Program and various safety training programs support OSHA requirements.

Responsive. With a broad and deep resources base, we are ready to respond immediately to our client needs. We have extensive experience with quick response tasks and have developed procedures to get staff in the field within minutes of identifying the need for services.

Capable. We are your one-stop shop. A proven industry leader, we provide planning, engineering, program management, surveying, and mapping services, along with a myriad of technical support.
Put 50+ years of experience in the Appalachian Basin to work for your upstream, midstream, interstate pipeline, and downstream project needs. We have planned, designed, and constructed hundreds of projects for numerous clients in the area.

Surveying and Mapping
Our growth in the surveying and mapping industries is a result of our ability to provide the technology, local geographic presence in the Appalachian Basin, and experienced staff—making us a true industry leader. We have the ability to pull from all available firm resources to meet even the most aggressive schedules. We can ensure quick, thorough response to work requests, and can assign highly qualified personnel to each task performed.

Environmental Services/Permitting
Dewberry is an industry leader in managing and resolving environmental challenges. We offer background and experience in environmental assessment, environmental remediation, permitting, and strategic planning. Our professionals support clients in gaining timely approvals for pipeline and site development, erosion controls, stormwater management, wetlands, and habitat-related permits and certifications.

Site/Civil and Transportation Engineering
Successful upstream, midstream, interstate pipeline, and downstream projects start with strong knowledge of local conditions—including the region’s physical, political, regulatory, and demographic factors. With 50+ years of local experience and a role as one of the leading transportation firms in the Appalachian Basin’s Marcellus and Utica footprints, we bring robust experience addressing the region’s unique demands.

Water Resources
Water supply planning, stormwater management, and wastewater management are familiar challenges to Dewberry. Our knowledge of and experience with the River Basin Commissions and their processes allows us to bring value to all parts of the oil and gas delivery chain. Robust experience with dams, impoundments, ponds, and pits positions Dewberry to provide critical support to the oil and gas industry.
Dewberry is a leading, market-facing firm with a proven history of providing professional services to a wide variety of public- and private-sector clients. We offer highly specialized subject matter expertise backed by the deep resources and stability of a national firm.

**Committed Professionals**

**Thought Leaders**

**Client Advocates**

Dan H. Williams
dwilliams@dewberry.com
703.501.3787

Dewberry is a leading, market-facing firm with a proven history of providing professional services to a wide variety of public- and private-sector clients. We offer highly specialized subject matter expertise backed by the deep resources and stability of a national firm.

**Our Services**

- Air quality permitting
- Alignment sheet preparation
- As-built, pre- & post-construction surveys
- Boundary & topographic survey
- Construction management & quality assurance
- Contaminated materials management
- Cultural resources compliance
- Erosion & sediment control design planning & inspections
- Federal SPCC plan preparation & inspections
- Floodplain studies & permitting
- Geotechnical evaluations
- Habitat assessments
- Hydrostatic discharge permitting & monitoring
- Pipeline route development
- Pre- & post-drill residential supply well sampling & reporting
- Road design & HOP/driveway permitting
- RUMA compliance & road inspections
- Site & pipeline design
- Site/civil engineering
- State spill plan preparation
- Stream restoration
- Truck routing
- Waste characterization & remediation
- Wastewater disposal
- Wastewater treatment & management
- Water resources evaluation & permitting
- Water supply distribution planning
- Well unit boundary plats
- Wetland evaluation & delineation