



Our experienced team of scientists and analysts deploy every technology to support planning, design, and regulatory compliance for local, federal, institutional, and commercial clients.

SERVICES

Digital maps, relational databases, and spatial analysis tools are used to deliver services that enable our customers to visualize and understand complex issues.

THE POWER OF PLACE

Issues and events that affect communities happen in places. We use Geographical Information Systems (GIS) to display mission critical data, such as roads, stormwater infrastructure, and other physical assets in concert with natural resource data. This allows our customers to see how issues affect their community and visualize impacts of alternative solutions.

SUPPORTING THE BUSINESS OF GOVERNMENT

Our GIS experts are applying GIS technology to support environmental issues, inventory critical infrastructure, design sustainable development projects, and effectively engage citizens. We use GIS to analyze many different types of data simultaneously to determine trends and patterns, perform complex spatial analytics and modeling, and then present information in easy-to-understand products.

TRUSTED EXPERTS

We work collaboratively with our partners and customers to provide the right level of GIS expertise and technology to meet their needs.

- Data Capture & Integration
- 3D Modeling/Digital Twins
- Analysis & Modeling
- Support for Mission Programs
- GIS Staff Support & Augmentation
- System Planning & Implementation
- Web Map & Application Development
- Data Capture & Analysis Training
- Geospatial Technologies
- Asset Management
- GIS Integration with 3D Modeling
- Story Maps
- Geospatial Inspection Logs
- On-Call or Subscription Services

Smart. Sustainable. Solutions.



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Cedarville Engineering Group, LLC (CEG) is a Federally Certified 8(a)/EDWOSB & DBE/WBE Company specializing in civil engineering, environmental consulting, geospatial and construction services for federal, state, municipal, private and institutional clients. The CEG team of professionals ensure successful projects from concept to planning and design, through permitting and construction, to project acceptance, operations and maintenance. We deliver value through innovation.