

GSA Contract Number
GS-10F-103AA

Special Item Numbers

- **899-1** Environmental Consulting Services
- **899-7** Geographic Information Systems (GIS) Services
- **899-8** Remediation and Reclamation Services

NAICS Codes

- **541360** Geophysical Surveying and Mapping Services
- **541370** Surveying and Mapping (except Geophysical) Services
- **541620** Environmental Consulting Services
- **562910** Remediation Services

DUNS Number

- 105971720

CAGE Code

- 503S6

**Small business status
for all NAICS codes**

**Credit card purchases
and government purchase
cards accepted**

Tara Steed

GSA Contract Manager

tsteed@downstreamstrategies.com

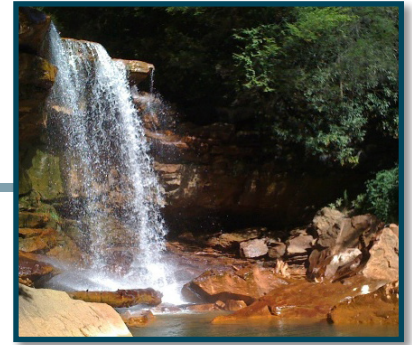
304.292.2450 Office

304.290.5093 Cell

295 High Street, Suite 3
Morgantown, WV 26505

www.downstreamstrategies.com

Capability Statement



Core Competencies

Our interdisciplinary team offers a variety of skills in our three main program areas—water, energy, and land—that enhance planning, policy development, and decision-making. Our core competencies include

- *Clean Water Act support*
- *GIS mapping and analytical services*
- *Environmental monitoring and remediation*
- *Climate change adaptation and mitigation*
- *Energy infrastructure and policy*
- *Agricultural and food system planning*

Past Performance

Downstream Strategies has worked as a prime or subcontractor for the U.S. Fish and Wildlife Service, Appalachian Regional Commission, Department of Agriculture, and Environmental Protection Agency on projects that include

- *GIS-based aquatic resource modeling*
- *Assessments of Appalachia's natural assets*
- *An analysis of opportunities for increasing organic food production in West Virginia*
- *Clean Water Act support*

Differentiators

- *Expert testimony related to Clean Water Act permits*
- *GIS-based statistical modeling*
- *Monitoring and remediation services for water, soil, and air quality near coal, oil, and gas developments*
- *Climate change vulnerability assessments and adaptation planning*
- *Stakeholder involvement in planning processes*