



FACT SHEET

February 2015

INTERNATIONAL AND INTERAGENCY SERVICES (IIS) BUFFALO DISTRICT SUPPORT TO OTHER FEDERAL AGENCIES

Program: International and Interagency Services (IIS)

Program Description: The Buffalo District is engaged regionally to provide a variety of engineering products and services to assist other federal agencies in meeting their mission requirements. This fact sheet provides an executive summary of the district's IIS program and capabilities to assist other agencies.

Program Summary: In 2014, the Buffalo District supported six other federal agencies on over 10 individual projects valued at over \$65 million.

- **District Capabilities:** The Buffalo District has the in-house expertise, contracting capability, and pre-placed contracts to support a wide variety of environmental and civil engineering needs. These include:

Environmental Support

- Investigation and cleanup of chemical and radioactive contamination
- Outreach, public participation, and media relations
- Dredging contaminated sediments from rivers and harbors
- Human health and ecological risk assessments
- Occupational safety and health project and program support
- Radioactive materials handling, shipping and disposal

Design and Construction Support

- Geographic Information System (GIS) services and products
- Cost estimating
- Contracting support and access to preplaced contractors
- Coastal and geotechnical engineering
- Marine and structural engineering
- Facility engineering

- **Current Projects:** Buffalo District currently supports the following federal clients throughout New York, Ohio and North Dakota:

US Customs & Border Protection

- Design & build 75-Agent Border Patrol Station (Niagara Falls, NY)
- Design & build 95-Agent Customs & Border Protection Station (Sandusky, OH)
- Design & build 50-Agent Border Patrol Station (Pembina, ND)
- Facility Condition Assessments

DLA

- Facility Condition Assessments

US Immigrations and Customs Enforcement

- Design & build expansion to existing federal detention facility (Batavia, NY)

NASA

- Design and Demolition of bridge and road structures adjacent to the Rocky River gorge. (Cleveland, OH)

US Environmental Protection Agency

- Provide construction management for environmental dredging (NY)
- Provide technical support to conduct CERCLA activities at Superfund Site (MI)



Importance: The Buffalo District provides on-demand engineering capabilities and contracting to support other agencies with mission critical project requirements that may not have the in-house staff or contractors available to execute the projects.

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Shoreline Stabilization



Marine Facilities Engineering



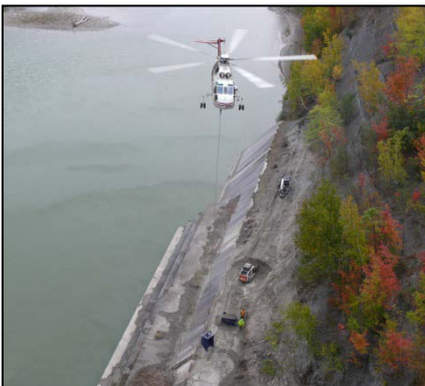
Underwater Construction



Site Planning and Design Services



Site Development



Innovative Technologies



Decommissioning and Demolition



Civil Design and Construction