



U.S. Army Corps of Engineers Buffalo, New York Interagency and International Services

U.S. Army Corps of Engineers Buffalo District March 2016

Who we are:

The Buffalo District Interagency and International Services (IIS) Team is a group of highly talented and motivated professionals who manage a wide range of projects for U.S. Army Corps of Engineers' customers. With their diverse backgrounds and skill sets, team members can handle anything from facility construction to demolition to environmental remediation. No matter which of the many services the Corps offers, the Buffalo District IIS Team is ready to provide support.

What we do:

The U.S. Army Corps of Engineers, through its IIS program, provides planning; engineering design; construction management; environmental services; and technical assistance related to water and other natural resources, buildings, and infrastructure. Assistance can vary from providing highly specific, technical advice to complete program management.

Where we work:

As our name suggests, the IIS Team has experience delivering engineering and management services to partners around the globe. Each Corps of Engineers district office focuses on a specific region, but each is also able to provide its own unique set of skills and services to any number of locations. The Buffalo District IIS Team has worked in regions across the United States and internationally.

How we work:

The IIS Team largely functions as a contract manager overseeing private sector technical professionals as they complete their tasks. This IIS program also enables our partners to access our extremely skilled in-house workforce of engineers, scientists, and technical experts. This combination of highly competent government management support and private sector technical support best serves the public and our IIS partners. Our support to other agencies helps them meet their program challenges and avoids duplicating federal and agency start-up and closeout activities. Even though most of the Buffalo District's IIS work is with other federal agencies, state and local governments can also access the Corps' unique support capabilities in engineering solutions. With all IIS work, the requesting entity provides the funding for services. Reimbursable support comes about through execution of a written agreement.



*Demolition of Underpass
Road and Bridges at NASA
Glenn Research Center*



Buffalo District IIS Services

