Material Being Shipped from FUSRAP Ashland 2 Site

TONAWANDA – The first flatbed railcar carrying four intermodal containers loaded with soil containing low levels of radioactive material left the Formerly Utilized Sites Remedial Action Program Ashland 2 Site on Friday, July 24.

The intermodals each holding approximately 20 tons of material are headed for International Uranium Corporation's White Mesa Mill near Blanding, Utah, 282 miles southeast of Salt Lake City. The material will be transported in accordance with Department of Transportation regulations and will take approximately 10 days to reach its destination. Excavation and shipment of material will continue through September 1998 with three or four flatbed railcars leaving the site each weekday.

The U. S. Army Corps of Engineers-Buffalo District will hold an Informal Information Session Wednesday, August 5 from 7 to 9 p.m. at the Phillip Sheridan Building, Room 122, 3200 Elmwood Avenue, Kenmore, to provide information and answer questions in regard to the remedial action at this site.

Contents POC: FUSRAP Public Info

Technical POC: WebMaster

Privacy and Security Notice
Information Quality Act (IQA)

The appearance of hyperlinks does not constitute endorsement by the U.S. Army Corps of Engineers (USACE) of this web site or the information, products, or services contained therein. USACE does not exercise any editorial control over the information you may find at these locations.