

Department of Energy

Formerly Utilized Sites Remedial Action Program (FUSRAP) – Northwest Ohio

Baker Brothers

Toledo, Ohio

The Baker Brothers site is located in Toledo, Ohio, at the intersection of Harleau Place and Post Street.

In 1943 and 1944, Baker Brothers machined uranium slugs for Manhattan Engineer District contractors. It is believed that Baker Brothers fulfilled most of the initial uranium slug requirement for the world's first production nuclear reactor in Oak Ridge, Tenn. The property is now privately owned and sustains several commercial enterprises.

Radiological surveys conducted in 1989 and 1990 revealed several outdoor areas and one small indoor area with radiation in excess of DOE guidelines. Full site characterization was conducted in the spring of 1995. Cleanup was completed in March 1996, making it the 22nd FUSRAP site completion. The Department of Energy Formerly Utilized Sites Remedial Action Program (FUSRAP) began in 1974 to locate, control, and cleanup sites where radioactive contamination may have remained from the early years of the U.S. atomic energy program. In 1997 the FUSRAP program was transferred to the US Army Corps of Engineers (USACE). Ohio FUSRAP sites are managed by the Buffalo District of the USACE.

Related Link: [DOE Legacy Management](#)

For environmental questions relating to this site contact:

[Steve Snyder](#)

OEPA/Northwest District Office
(419) 352-8461