What Has Been Done?

- In 1991, United Nuclear Corporation removed mine waste from Old Church Rock mill settling ponds and transported the waste to Northeast Church Rock Mine.
- In 2003, the Church Rock Chapter initiated the Church Rock Uranium Monitoring Project (CRUMP) to assess environmental conditions in residential areas. In 2007, the assessment results were published in the "Report of the Church Rock Uranium Monitoring Project."
- In 2007, a scoping survey was conducted by NNEPA, and recommendations were provided for assessing soils and sediments near Old Church Rock Mine.
- In 2009, a site characterization was conducted to follow up on the recommendations provided in the 2007 NNEPA scoping survey.

What Has Been Found?

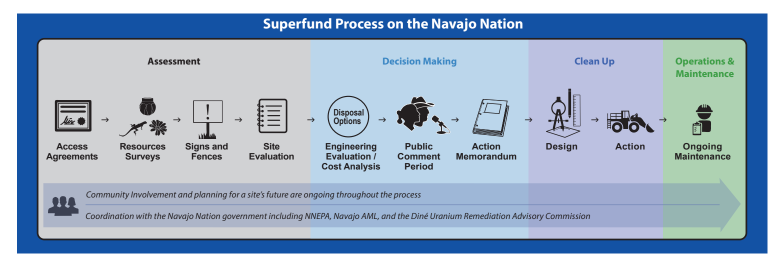
- All investigations have found elevated gamma rates inside the fenced facility boundary and in some areas outside the fence.
- Although some reclamation has occurred at the site, mine waste is still present within and outside of the fenced area, including east of State Highway 566.
- Mine waste has been transported downstream by the arroyo that runs along the western edge of the site, which empties into the Puerco River.

What is Happening Now?

 A removal assessment (includes gamma scans of surface soils, surface soil sampling, and background area studies) is being prepared to evaluate whether a TCRA is necessary.

What Happens Next?

- If the removal assessment identifies an imminent and substantial danger to the surrounding community, USEPA will conduct a TCRA.
- USEPA will start developing a human health and ecological risk assessment and an Engineering Evaluation and Cost Analysis (EE/CA) within the next 2-3 years.



For More Information

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USEPA Navajo Abandoned Uranium Mine webpage: www.epa.gov/navajo-nation-uranium-cleanup





Old Church Rock Mine

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Old Church Rock Mine is in the Church Rock Chapter of the Navajo Nation, New Mexico

Background

Old Church Rock Mine is an inactive underground uranium mining facility located approximately 8 miles northeast of Gallup, New Mexico in the Church Rock Chapter of the Navajo Nation. The approximately 75-acre site includes a closed mine shaft, an empty ion-exchange building, five dry pond beds, former stockpile areas, and concrete pads.

Old Church Rock Mine was operated by Phillips Petroleum Company in the early 1960s, and the mine was reopened and operated by United Nuclear Corporation from 1976 to 1977 and again from 1979 to 1981. A total of 316,250 tons of ore were produced using 800- to 900-foot shafts. Once mined, uranium ore was sent off site for processing. Groundwater was pumped from the underground mine workings to prevent flooding. Once at the surface, groundwater was stored in on-site ponds and treated using ion exchange before being discharged to the adjacent arroyo.

Removal Assessment

Together, the United States Environmental Protection Agency (USEPA) and Navajo Nation Environmental Agency (NNEPA) initiated a removal assessment at the Old Church Rock Mine in November 2022. The removal assessment includes gamma scans of surface soils, surface soil sampling, and background area studies. This removal assessment is scheduled to be completed in May 2023. The removal assessment will be used to evaluate whether the site poses an imminent and substantial danger to the surrounding community and whether a Time-Critical Removal Action (TCRA) is necessary.



Old Church Rock Mine site

