



U.S. Department of Energy Office of Environmental Management Nevada Program



Recognizing the Successful Completion of NNSS Soils Sites

Less than **1%** of Nevada National Security Site (NNSS) surface soils contaminated by historic nuclear testing activities

Federal Facility Agreement and Consent Order (FFACO) signed in

1996

established a framework for investigating, remediating and closing contaminated sites

138 Contaminated Soil sites on the NNSS

investigated, remediated and completed in accordance with the FFACO



More than

200

Professionals played a technical or administrative role in the closure of the NNSS Soils sites

928

Nuclear tests conducted at the NNSS from 1951–1992

100

Atmospheric nuclear tests

828

Underground nuclear tests



Coordinated extensively with stakeholders, including the State of Nevada, U.S. Air Force, Tribes, and Nevada Site Specific Advisory Board (NSSAB), to identify and select an approach for completing corrective actions and closure

Radiological Control Technicians covered more than



4,600

miles performing radiological surveys, of which more than 1,600 miles were walkover surveys



More than

2,837

samples were collected to characterize the extent of contamination

