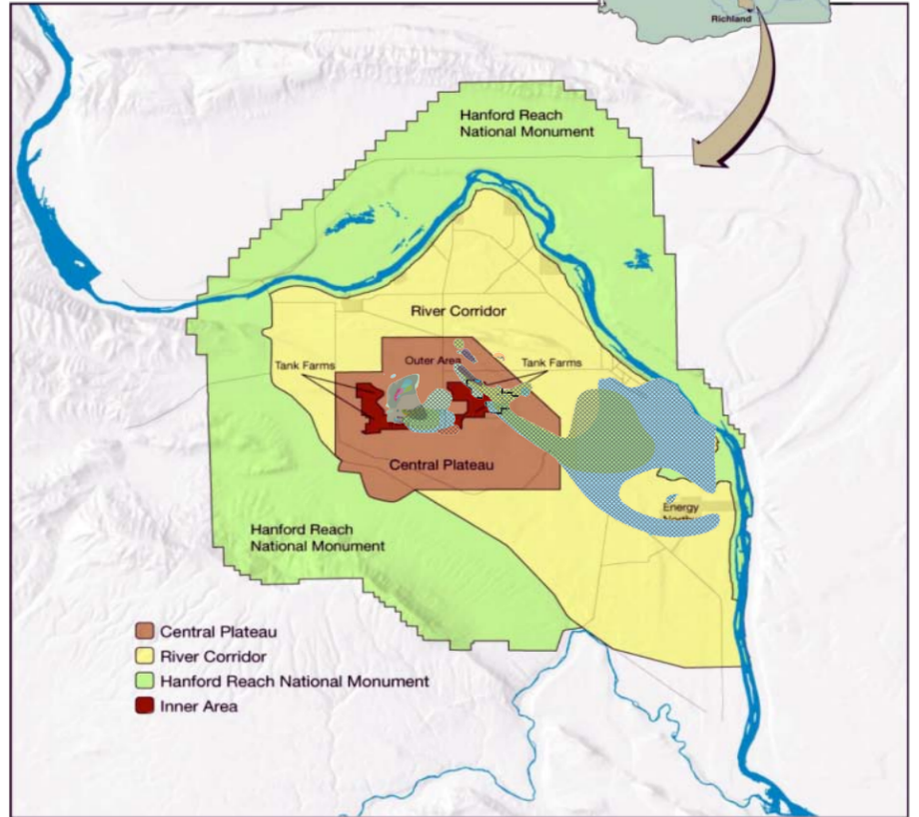


# What are Your 2013 Hanford Cleanup Priorities?



DIRECTIONS

## Directions

We would like your input on Hanford 2013 Cleanup Priorities. This Exercise asks individuals for feedback on Hanford's 2013 cleanup priorities. The Department of Energy-Richland Operations Office (DOE-RL) and the Department of Energy Office of River Protection (DOE-ORP) have each listed their 2013 cleanup priorities from highest to lowest.

Each individual will receive 12 stars, 12 dots and 12 smiley faces (**6 stars, 6 dots, and 6 smiley faces for each DOE office.**) Stars represent higher priority (more focus), dots represent lesser priority (less focus), and smiley faces represents agree with current priority. You are encouraged to use an equal number of stars and dots.

Each cleanup priority (activity) is followed by a box. Place a star (one, some, all) for those cleanup activities you believe should be a higher priority. Place a dot (one, some, all) for those cleanup activities you believe should be a lesser priority. If you agree with the current priority(s) of a cleanup activity(s), place a smiley face.

There is space to provide your comments on the exercise, to discuss your priorities in greater detail, or provide other comments for the agencies to consider.

**Thank you for your participation.**

## Richland Operations Office

### Current Cleanup Priorities (Highest to Lowest)

Hanford Site Minimum Safe Essential Services

**Required**

### RIVER CORRIDOR

River Corridor Cleanup - Building Cleanout & Demolition, Contaminated Soil remediation

K Basin Sludge

### CENTRAL PLATEAU

INNER AREA  
Plutonium Finishing Plant Cleanout and Demolition

GROUNDWATER  
Groundwater Remediation – Central Plateau

OUTER AREA  
Central Plateau Outer Area Remediation

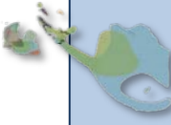
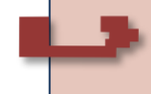
INNER AREA  
Central Plateau Inner Area Remediation

INNER AREA  
Transuranic Waste Treatment and Disposal

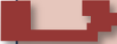
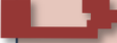
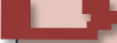


# Richland Operations Office Cleanup Priority Descriptions

Current Cleanup Priorities (Highest to Lowest)	Description of 2013 Activities
Hanford Site Minimum Safe/Essential Services	Provides emergency services, operations of site utilities, and other Hanford site services. This includes: operation of waste management facilities to safely store waste currently on site; maintain facilities in a safe configuration though final disposition; surveillance of waste sites to control spread of contamination until remediated; safeguards and security for materials and operations ongoing on the Hanford Site; operations and maintenance of groundwater pump-and-treat systems.
<b>River Corridor</b>	
 River Corridor Cleanup - Building Cleanout & Demolition, Contaminated Soil remediation,	Cleanup of waste sites associated with five nuclear reactor areas (D/H, K, B/C, FIU, N) along the Columbia River, known as the 100 Area, and fuel manufacturing area, known as the 300 Area. Current cleanup is focused on remediating waste sites in the N, K, and 300 Areas, demolishing buildings in the 300 and K Areas, and readying the KE Reactor for interim safe storage.  Cleanup includes maintaining the Environmental Remediation and Disposal Facility (ERDF), where waste from cleanup activities is sent. Also includes surveillance and maintenance of facilities in the River Corridor.
 K Basin Sludge – River Corridor	Removal of debris in K area (KW Basin). Design activities for disposition of sludge. Installation of the sludge processing equipment. Construction of annex and completion of T-Plant modifications for sludge container storage.

<b>Central Plateau</b>	
 Plutonium Finishing Plant Cleanout and Demolition	Prepare associated facilities to be “ready-for-demolition”. Activities include deactivation, decontamination and removal of process and support systems (i.e., criticality, HVAC, Fire Protection) and equipment as needed to prepare facilities for demolition
 Groundwater Remediation – Central Plateau	Modification or expansion of groundwater cleanup actions (e.g., pump-and-treat system) deployed in the Central Plateau of the Hanford Site. Includes the decommissioning of wells and expansion of the 200 West ground water treatment facility to address other groundwater operable units.
 Central Plateau Outer Area Remediation	Investigations and decision documentation for Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). Includes issuing final Records of Decision for the Central Plateau groundwater operable units, Outer Area waste sites and deep vadose sites. Includes remediation of Outer Area waste sites.
 Central Plateau Inner Area Remediation	Investigations and decision documentation for CERCLA that includes issuing final Records of Decision for the Central Plateau Inner Area Canyon Facilities and waste sites; performing U Plant Canyon disposition, ancillary facility demolition, and waste site remediation.
 Transuranic Waste Treatment and Disposal	Retrieve contact-handled transuranic retrievably stored waste and non-caisson remote-handled transuranic stored waste from the burial grounds. Repackage, certify and treat waste resulting from retrieval. Design and procure equipment necessary to retrieve and process remote-handled transuranic waste from the caissons,.

# Office of River Protection Cleanup Priority Descriptions

Current Cleanup Priorities (Highest to Lowest)	Description of 2013 Activities
Tank Farm Minimum Safe Operations/ Base Operations	Provides the activities required to ensure the Tank Farm facilities are managed in a safe and environmentally compliant operating condition awaiting waste retrieval and closure. Also provides field projects support to maintain continued safe storage and operation of tank farm facilities and Waste Treatment Plant electrical.
<b>Tank Waste</b> 	
 Construction of the Waste Treatment Plant (WTP)	Engineering, design, and construction of the Waste Treatment Plant, including the Pretreatment Facility, the High-Level Waste Vitrification Facility, the Low-Activity Waste Vitrification Facility, and the Analytical laboratory.
 Tank Farm Retrievals/Closure	Includes activities to retrieve waste from the 200 East/West Area Single Shell Tanks (SSTs). Retrieval activities include design, procurement, construction, startup, readiness, and operation of SST waste retrieval systems. Also provides for the closure of the 149 SSTs, nearby ancillary equipment, and associated tank farms.
 WTP Waste Feed Preparations and Operations Support	Waste Feed Delivery preparations, including technical analysis, waste characterization, and project definition activities necessary to provide waste to the WTP.
 Support Projects	Project necessary to support the operation of the WTP, including the Interim Hanford Storage, Secondary Waste Treatment and Supplemental Treatment.