

## WASTE SITE RECLASSIFICATION FORM

Operable Unit: 100-DR-1

Control Number: 2019-014

**Waste Site Code(s)/Subsite Code(s):**

100-D-5, 100-D-6, 100-D-18, 100-D-19, 100-D-48:1, 100-D-48:2, 100-D-48:3, 100-D-49:1, 100-D-49:2, 100-D-49:4, UPR-100-D-2, UPR-100-D-3, & UPR-100-D-4

Reclassification Category:       Interim                       Final

Reclassification Status:       Closed Out               No Action               Rejected  
     RCRA Postclosure       Consolidated               None

Approvals Needed:               DOE                               Ecology                       EPA

**Description of Current Site Waste Condition:**

*(what is the current physical state of the site? what activities have been performed?)*

These waste sites were previously remediated and reclassified as "interim closed out" under interim action decisions. No additional remediation has been performed at the sites.

**Basis for Reclassification:**

*(how does the site meet the reclassification status?)*

The selected remedy for these waste sites in the Record of Decision, Hanford 100 Area Superfund Site, 100-DR-1, 100-DR-2, 100-HR-1, 100-HR-2 and 100-HR-3 Operable Units (100-D/H ROD) is institutional controls to restrict excavation into deep zone soil (greater than 4.6 m [15 ft] below ground surface). No further remedial actions were identified for the sites.

**Project Manager Comments:**

**Waste Site Controls:**

	Yes	No		Yes	No		Yes	No
Engineered Controls	<input type="radio"/>	<input checked="" type="radio"/>	Institutional Controls	<input checked="" type="radio"/>	<input type="radio"/>	O&M Requirements	<input type="radio"/>	<input checked="" type="radio"/>

If any of the Waste Site Controls are checked "Yes", specify control requirements including reference to the Record of Decision, TSD Closure Letter, or other relevant documents:

Per the 100-D/H ROD, excavation restrictions are required to prevent uncontrolled drilling or excavation into deep zone soil (greater than 4.6 m [15 ft] below ground surface) until radioactive decay reduces contamination below cleanup levels. The year this occurs is listed below for each site:

100-D-5 (2028)	100-D-48:1 (2093)	100-D-49:2 (2117)	UPR-100-D-4 (2093)
100-D-6 (2028)	100-D-48:2 (2034)	100-D-49:4 (2027)	
100-D-18 (2066)	100-D-48:3 (2028)	UPR-100-D-2 (2034)	
100-D-19 (2042)	100-D-49:1 (2093)	UPR-100-D-3 (2034)	

**WASTE SITE RECLASSIFICATION FORM** (Continued)

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**DOE Federal Project Director:**

Mark French

*Print First and Last Name*



*Signature*

10/16/19  
*Date*

**Ecology Project Manager:**

Kim Welsch

*Print First and Last Name*



*Signature*

11/12/19  
*Date*

**EPA Project Manager:**

N/A

*Print First and Last Name*

*Signature*

*Date*