

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>		1. CONTRACT ID CODE	PAGE OF PAGES 1 10
2. AMENDMENT/MODIFICATION NO. 0556	3. EFFECTIVE DATE See Block 16C	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
6. ISSUED BY Richland Operations Office U.S. Department of Energy Richland Operations Office P.O. Box 550, MSIN A7-80 Richland WA 99352	CODE 00601	7. ADMINISTERED BY (If other than Item 6) Richland Operations Office U.S. Department of Energy Richland Operations Office P.O. Box 550, MSIN A7-80 Richland WA 99352	CODE 00601
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) CH2M HILL PLATEAU REMEDIATION COMPANY Attn: Kala Dickerson 2420 Stevens Drive RICHLAND WA 99352-1659		(x) 9A. AMENDMENT OF SOLICITATION NO.	9B. DATED (SEE ITEM 11)
CODE 805603128 FACILITY CODE		x 10A. MODIFICATION OF CONTRACT/ORDER NO. DE-AC06-08RL14788	10B. DATED (SEE ITEM 13) 06/19/2008

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended.  is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning \_\_\_\_\_ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)  
See Schedule

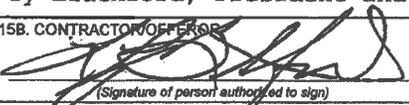
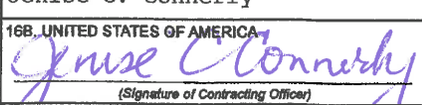
**13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
X	D. OTHER (Specify type of modification and authority) I.103 FAR 52.243-2 Changes - Cost Reimbursement Alt 1(a)(1) and by mutual agreement

E. IMPORTANT: Contractor  is not.  is required to sign this document and return 1 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)  
The purpose of this modification is to update Section J.3 - "Hanford Site Services and Interface Requirements Matrix", J.13 - "Hanford Site Structure List", and J.14 - "Hanford Waste Site Assignment List" to reflect the most current versions. Conformed sections J.3, J.13, and J.14 are attached to this modification. The parties agree that this action does not change the estimated cost or fee shown in Table B.4-1. Summary of changes are continued on page 2 of this modification.  
There are no other changes to the terms and conditions of the contract.  
Payment:  
Period of Performance: 06/19/2008 to 09/30/2018

Except as provided herein, all terms and conditions of the document referenced in Item 9 A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) Ty Blackford, President and CEO	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Jenise C. Connerly
15B. CONTRACTOR OFFICER  (Signature of person authorized to sign)	15C. DATE SIGNED 2/14/17
16B. UNITED STATES OF AMERICA  (Signature of Contracting Officer)	16C. DATE SIGNED 2-15-2017

### Summary of J.3 Table Changes

- Page 1 – Revised to reflect the transition of specific River Corridor Closure Contract (RCCC) work scopes from RCCC to the Plateau Remediation Contract (PRC). Updated contractor name from “LAS&T” to “LA&TS” at the request of Washington River Protection Solutions (WRPS).
- J.3-06, Information Security (OPSEC) – Revised to align with an earlier MSC SOW change (Mod 244) that retired Contract Deliverable CD0014, Operations Security Plan, as a contract deliverable.
- J.3-20, Fire & Emergency Response Services – Under the “Direct-Funded Services” heading, clarified that MSA maintains fire systems (not just fire alarms) for Hanford Site contractors.
- J.3-21, Emergency Operations (Centralized Hanford Site EP Program) – Formatting change only, in the second sentence under the heading “Direct-Funded Services,” the text in red font is being changed to the standard black font.
- J.3-22, Emergency Operations (Event Reporting) – Revised to align with MSC Contract Mod 351, in which the name of the Occurrence Notification Center (ONC) was changed to the Emergency Operations Center (EOC).
- J.3-30, Ecological Monitoring – Formatting change only, deleting extra space after the word “contractors/,” which appears in the second sentence under the heading “Direct-Funded Services.”
- J.3-36, Facility Services – Revised per WRPS direction to transfer janitorial services from WRPS to MSA.
- J.3-37, Motor Carrier Services – Revised to reflect that this service is excluded for ERDF and 618-10 projects.
- J.3-38, Fleet Services – Revised “Cost Type” column to reflect that Fleet Services is a usage-based (rather than combination) service. Expanded description of Usage-Based Services. Included verbiage to reflect that this service is excluded for ERDF and 618-10 projects.
- J.3-41, Electrical Transmission – Revised per CHPRC, omitting the statement that the 300 Area electrical substation and electrical distribution system will be “owned by the RCCC.”
- J.3-42, Water System – Revised to reflect the Site water utility services/systems that are the responsibility of MSC.
- J.3-43, Sewer Systems – Revised to clarify sewer services in the 100 B/C, 200, 300, and 600 Areas and transition of 200 Area ERDF scope from RCCC to PRC.
- J.3-68, Major Collection Management – Revised “Cost Type” to reflect that this is a combination service (usage-based and direct funded). Added details to service descriptions to reflect how business is being conducted.
- J.3-76, Industrial and Radioactive Liquid Effluents Treatment and Disposal and Industrial Liquid Effluents Retention and Transfer – Revised to reflect that TOC receives radioactive liquid effluents from PRC and WTP. Revised to reflect that the 300 Area Retention Transfer

System (RTS) is no longer active. Revised “Service Description” to omit reference to RCCC. Revised “Direct-Funded Service” to reflect that this service is funded through TOC.

- J.3-82, Special Nuclear Fuel (SNF) Fragments Transportation – Revised to reflect that this service is discontinued as of August 29, 2016. Because this service was only between RCCC and PRC, it concludes with the end of the RCCC.
- J.3-85, Analytical Laboratory – Revised text at request of WRPS, correcting name of the 222-S Laboratory Analysis and Testing Services Contractor from “LAS&T” to “LA&TS.”
- J.3-86, Analytical Integrated Planning – Revised text at request of WRPS, correcting name of the analytical laboratory contract from “LAS&T” to “LA&TS.”
- J.3-88, WTP Support – To the list of WTP Interface Control Documents (ICDs), added ICD 30 and ICD 31, at the request of WRPS.
- J.3-94, Sample Analysis – Revised text per WRPS, correcting name of the analytical laboratory contract from “LAS&T” to “LA&TS” and clarifying role of TOC.
- J.3-95, Steam Services – Under “Direct-Funded Services,” revised text to reflect that only TOC will advance pay from its DOE funding allocations, thus omitting reference to RCCC.
- J.3-96, Waste Disposal - CERLCA remediation – Per CHPRC’s request, modified the RCCC table header due to the specific direct transfer of this scope to PRC. Revised “Service Description” to reflect transition of scope from RCCC to PRC. The changes made to the Usage-Based Services description are to clarify charging practices.

### Summary of J.13 “Hanford Site Structure List” Table Changes

The following entries are changed in the referenced attachment:

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
105C	Cocooned Reactor Building	100B	MSA
105D	Cocooned Reactor Building	100D	MSA
105DR	Cocooned Reactor Building	100D	MSA
105H	Cocooned Reactor Building	100H	MSA
105N	Cocooned Reactor and Fuel Storage Basin	100N	MSA
109N	Cocooned Heat Exchanger	100N	MSA
1506K1	Storage Facility	100K	CHPRC
183F	Bat Habitat	100F	MSA
1914N	Valve Pit	100N	WCH
2025E	200 Area Effluent Treatment Facility	200E	WRPS
2025EA	Effluent Treatment Office Building	200E	WRPS
2025EC	Purgewater Receiving Tanks	200E	WRPS
2025EC71	Effluent Treatment LCU Building	200E	WRPS

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
2025ED	Purgewater Unloading Facility	200E	WRPS
207A	Retention Basin	200E	CHPRC
2104N	Breezeway	200E	MSA
2108	CWC Drum Vent System (DV52)	200W	Delete
216E43	200E TEDF Disposal System Control Structures	600	WRPS
216E43A	TEDF Pond A	600	WRPS
216E43B	TEDF Pond B	600	WRPS
217I	Portable Building at LERF	200W	CHPRC
225E	TEDF Pump Station 2 - Local unit 55C-10	200E	WRPS
225W	TEDF Pump Station 1 - Local Unit 55C-20	200W	WRPS
2406W	High Energy Real Time Radiography	200W	WCH
240S302	Catch Tank - in Support of 240S151	200W	WRPS
241AZ154	Condensate Pump Pit	200E	WRPS
241ER311	Catch Tank	200E	WRPS
241EW151	Vent Station Diversion Box	600	WRPS
242AL11	LERF Storage Building	200E	WRPS
242AL42	LERF Conditioned Interim Retention Basin	200E	WRPS
242AL43	Evaporation Stream Retention Basin 1	200E	WRPS
242AL44	Evaporation Stream Retention Basin 2	200E	WRPS
2506W4	Telecommunications - At 222S	200W	MSA
252Z1	PPF North Substation	200W	MSA
275W	Heavy Equipment Shop	200W	CHPRC
2766E	Construction Laborer Shop - W of 244AR	200E	WRPS
2767E	Construction Carpenter Shop	200E	WRPS
312	River Pumping Station	300	PNL
318	Radiological Calibrations Laboratory	300	PNL
318B	High Temperature Lattice Test Reactor Stack	300	PNL
318C	HTLTR Filter Facility	300	PNL
325	Radiochemical Processing Laboratory	300	PNL
325A	Cesium Recovery Facility	300	PNL
325B	Shielded Laboratory Annex	300	PNL
325C	Maintenance Shop Addition	300	PNL
325D	Fluorine Gas Storage	300	PNL
325E	Fire Riser/Backflow Preventer Building	300	PNL
331	Life Sciences Laboratory	300	PNL
331K	Self Contained Laboratory	300	PNL
350	Plant Operations and Maintenance Facility	300	PNL
350A	Paint Shop	300	PNL
350B	Maintenance Material Warehouse	300	PNL
350C	Storage Building	300	PNL
350D	Oil Storage Facility	300	PNL

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
361	CTBT Equipment Shelter	300	PNL
3614A	River Monitoring Station	300	PNL
385	Sanitary Water Pump House	300	MSA
3906C	Sanitary Sewer Monitoring Station	300	MSA
3906D	300 Area Sanitary Lift Station #10	300	MSA
3906E	300 Area Sanitary Lift Station #11	300	MSA
3906F	300 Area Sanitary Lift Station #12	300	MSA
4707	400 Area Site Support Office	400	CHPRC
600LYS	Central Landfill Lysimeter	600	MSA
6092F	HAMMER -Liquefied Petroleum Gas Burn Pad	600	MSA
6092N	HAMMER - Liquefied Petroleum Gas Storage	600	MSA
616A	State Approved Land Disposal Structure (SALDS)	600	WRPS
622S	Field Lysimeter Test Facility	600	CHPRC
6265	Utility Building	600	CHPRC
6265A	Covered Solid Waste Storage Pad	600	CHPRC
6266	Administration Building	600	MSA
6267	Sample Packaging, Shipping and Receiving Facility	600	CHPRC
6268	Sample Equipment Cleaning Facility	600	CHPRC
6269	Field Sampling Operations Facility	600	CHPRC
633	Range 5 Shoot House	600	MSA
6620	ERDF Container Maintenance	600	WCH
6639	Hanford Town High School	600	MSA
6640	Electrical Substation-Switching Station	600	MSA
6641	White Bluffs Bank	600	MSA
6642	Allard Pump House	600	MSA
6652L	NIKE Missile Defense - Launch Complex	600	MSA
6653	Sample and Monitoring Building - At TEDF	600	WRPS
6653A	TEDF Pump Station 3	600	WRPS
712	Records Center Printing and Repro Plant	700	Removed (CBC)
712B	IRM Records Support Facility	700	Removed (CBC)

The following entries are added to attachment J.13 “Hanford Site Structure List”:

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
180B	Valve Pit House	100B	MSA
180D	PRV Station South of 182D	100D	MSA

186B	Export Water Valve Pit	100B	MSA
1901H17	Export Water Valve Pit	600	MSA
2102E	Transformer Storage Building	200E	MSA
2102F	Transformer Storage Building	200E	MSA
217AZ	AZ-301 Tanker Tent Enclosure	200E	TBD
219T	Fabric Covered Weather Enclosure	200W	CHPRC
241AZ301	Condensate Receiver Tank	200E	WRPS
317T	Survey Tent	300	WCH
3212LS	Sewage Lift Station	300	MSA
350LS	350 Lift Station	300	MSA
4607T2	Septic Tank for 400 Area	400	CHPRC
6225	Meteorological Station 24	600	MSA
6226	Meteorological Station 23	600	MSA
685	300 Area Backflow Preventer Enclosure #1	PNL	WCH
686	300 Area Backflow Preventer Enclosure #2	PNL	WCH

**Summary of J.14 “Hanford Waste Site Assignment List” Table Changes**

The following entries are changed in the referenced attachment:

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
100-B-29	100-B-29; Pipe Located Southeast of the 183-B Clearwells	100B	WCH
100-B-30	100-B-30; Pipe Located South of the 100-B/C Perimeter Road	100B	WCH
100-D-15	100-D-15; Debris North of 100-D Area Perimeter Road and Debris South of 100-D Perimeter Road Within Gravel Pit #21 (100-D-55); Debris Within Pit 21	100D	WCH
100-H-58	100-H-58; Mud Dauber Nests On Active Powerlines In 100H Area	100H	WCH
100-K-78	100-K-78; Fenced Contamination Area	100K	MSA
100-K-84	100-K-84; Red Soil Found Southwest of 118-K-1	100K	MSA
100-K-85	100-K-85; 100-K Temporary Construction Pit	100K	MSA
100-K-86	100-K-86; Four Areas of Stained Soil in 100-K Area; 100-K Stain Areas	100K	MSA
100-K-87	100-K-87; 100-K Asbestos Lagging	100K	MSA
100-K-88	100-K-88; Yellow and White Granular Material	100K	MSA
100-K-89	100-K-89; 100-K Burn Site	100K	MSA
100-K-90	100-K-90; 100-K White Granular Material	100K	MSA
100-K-92	100-K-92; 100-K Reddish Stained Gravels	100K	MSA
100-K-95	100-K-95; 100-K Tar Dump	100K	MSA
100-K-97	100-K-97; 183-KW French Drain and Rail Spur Unplanned Release	100K	CHPRC

<b><u>Structure ID</u></b>	<b><u>Title</u></b>	<b><u>Geographic Area</u></b>	<b><u>Assigned Contractor</u></b>
100-K-101	100-K-101; French Drains and Mercury Stained Soils near the 183KE Sedimentation Basin	100K	CHPRC
100-K-102	100-K-102; French Drains and Mercury Stained Soils near the 183KW Sedimentation Basin	100K	CHPRC
100-K-109	100-K-109; Unplanned Chemical Release near 183.1KW Head House; Yellow Stained Soil adjacent to 183.1KW Head House	100K	CHPRC
100-K-122	100-K-122; 1706-KE; 1706KE Potential Asbestos in Soil	100K	TBD
100-N-103	100-N-103; 100-N Steam Condensate French Drains	100N	WCH
100-N-62	100-N-62; 100-N, 105-N, 109-N, 163-N, 182-N, 183-N and 184-N Underground Pipelines	100N	WCH
116-K-1	116-K-1; 116-K-1 Trench; 100-K Crib; 100-K Emergency Pond; 100-K Pond; 107-K Pond; 107-K(E) Sump	100K	MSA
116-K-2	116-K-2; 116-K-2 Trench; Bypass Crib Ditch; K Trench; 100-K Emergency Trench; 100-K Mile Long Trench; 107-K Effluent Trench	100K	MSA
118-C-3	118-C-3; 105-C Reactor Building	100C	MSA
118-D-6	118-D-6; 105-D Reactor Building	100D	MSA
118-DR-2	118-DR-2; 105-DR; 105-DR Reactor Building	100D	MSA
118-H-6	118-H-6; 105-H Reactor Building	100H	MSA
118-K-1	118-K-1; 100-K Burial Ground; 118-K	100K	MSA
126-K-1	126-K-1; 100-K Gravel Pit	100K	MSA
128-K-1	128-K-1; 100-K Burning Pit	100K	MSA
128-K-2	128-K-2; 100-K Construction Dump	100K	MSA
200 ETF	200 ETF; 2025-E; 200 Area Effluent Treatment Facility (ETF)	200E	WRPS
200-A TEDF	200-A TEDF; 216-E-43A and 216-E-43B; 600-145; TEDF Basin; 200 Area Treated Effluent Disposal Facility	600	WRPS
200-E-17	200-E-17; LERF Basins; 200 Area Liquid Effluent Retention Facility (LERF)	200E	WRPS
200-E-283-PL	200-E-283-PL; Line 395; Pipeline from 242-A Bldg to 600-291-PL (TEDF Line)	200E	WRPS
200-E-288-PL	200-E-288-PL; PC-5000; Pipeline from 242-A Evaporator to Liquid Effluent Retention Facility	200E	WRPS
200-E-293	200-E-293; 2718-E Contaminated Concrete Slab; 2718-E Foundation	200E	TBD
200-W-136	200-W-136; Demolished 224-U, 224-UA, 203-U, 203-UX, 222-U; Posted Underground Radioactive Material Area; Potential Asbestos in Soil	200W	CHPRC

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
200-W-244-PL	200-W-244-PL; Encased Pipelines from 221-U Canyon Building to 241-WR Vault; Lines 4705, 4707, 4709, 4711, 4861, 4871	200W	TBD
200-W-249	200-W-249; 2736-ZB and 2736-ZC Concrete Slabs	200W	TBD
200-W-252	200-W-252; X8 Railcar Shed Potential Asbestos in Soil	200W	TBD
200-W-82	200-W-82; Crib Unloading Station; Risers East of 216-TY-201 and 216-T-26, 216-T-27 and 216-T-28 Cribs; Truck Unloading Station	200W	CHPRC
216-B-3C	216-B-3C; B Pond Lobe C; B Pond Third Expansion Lobe	200E	WRPS
216-B-3C RAD	216-B-3C RAD; 216-B-3C Expansion Lobe Residual Radioactive Waste	200E	WRPS
240-S-302	240-S-302; 240-S-302 Catch Tank; Line V556 and V557	200W	WRPS
241-AZ-154	241-AZ-154; 241-AZ-154 Catch Tank	200E	WRPS
241-ER-311	241-ER-311; 241-ER-311 Catch Tank; 241-ER-311A Replacement Tank	200E	WRPS
241-EW-151	241-EW-151; 241-EW-151 Vent Station; 241-EW-151 Vent Station Catch Tank; Vent Station; 200 Area East-West Vent Station	600	WRPS
244-AR VAULT	244-AR VAULT; 244-AR Vault	200E	WRPS
291-S-1	291-S-1; 291-S-1 Stack; REDOX Process and Canyon Exhaust; 202-S Stack	200W	CHPRC
291-U-1	291-U-1; 291-U-1 Stack, 221-U Stack; 291-U Stack	200W	CHPRC
292-S	292-S; 292-S Jet Pit House Building	200W	CHPRC
300-267	300-267; French Drain on Northeast Corner of 3728 Building; Miscellaneous Stream #829	300	WCH
300-279	300-279; 3716 Automotive Repair Building Fuel Tanks	300	WCH
300-281	300-281; Septic Tank Near 325 Building	300	WCH
300-282	300-282; Crib Near 3717-B Building	300	WCH
300-286	300-286; Three 300 Area Potentially Contaminated French Drain/Drywells	300	WCH
300-293	300-293; 300 Area Miscellaneous Pipelines	300	WCH
300-32	300-32; 333 Building; 333 Building Remaining Soils; 333 N Fuels Manufacturing Building; New Fuel Cladding Facility	300	WCH
300-48	300-48; 3732 Building Foundation; Thorium Oxide and Fuel Fabrication Chemical Wastes Around 3732 Building	300	WCH
600-211	600-211; 616A; 616-A; SALDS; State Approved Land Disposal Site	600	WRPS
600-29	600-29; 100-K Construction Lay-down Area; 100-K-41	600	MSA

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
600-291-PL	600-291-PL; TEDF Line; 200 Area Treated Effluent Disposal Facility Pipeline	600	WRPS
600-292-PL	600-292-PL; SALDS Pipeline; State Approved Land Disposal Site Pipeline	600	WRPS
600-356	600-356; Non-Operational Area Zone 2; Tar Deposit West of Susie Junction	600	WCH
600-386	600-386; Segment 5 Battery Remnant Area #1	600	MSA
600-55	600-55; Paved Area and Collapsed Structure	600	MSA
CWC	CWC; Hanford Central Waste Complex; Radioactive Mixed Waste Storage Facility; RMWSF; 2401W, 2402W, 2402WB, 2402WC, 2402WD, 2402WE, 2402WF, 2402WG, 2402WH, 2402WI, 2402WJ, 2402WK, 2402WL, 2403WA, 2403WB, 2403WC, 2403WD, 2404WA, 2404WB, 2404WC	200W	CHPRC
UPR-600-11	UPR-600-11; Contaminated Soil Dumped at JA Jones Pit #1	600	MSA

The following entries are added to attachment J.14 “Hanford Waste Site Assignment List”:

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
100-D-108	100-D-108; 182-D Remaining Pipeline Stubs	100D	TBD
100-D-109	100-D-109; 183-D Remaining Pipeline Stubs	100D	TBD
100-H-60	100-H-60; 184-H Demolition Legacy Asbestos Site	100H	TBD
100-K-132	100-K-132; Deep Vadose Zone Contamination Below 118-K-1 Burial Ground	100K	TBD
100-N-84:10	100-N-84:10; Miscellaneous Pipelines within the Bioventing Well Island	100N	TBD
100-N-84:10	100-N-84:10; Miscellaneous Pipelines within the Bioventing Well Island	100N	TBD
100-N-107	100-N-107; Bioventing Well Islands; Soil Contamination Adjacent to Bioventing Wells	100N	TBD
100-N-108	100-N-108; 100-N Shoreline	100N	TBD
200-E-302	200-E-302; 2715EC Steam Condensate and Overflow Drain; Miscellaneous Stream #224	200E	TBD
200-E-303	200-E-303; PUREX Nitric Acid Line Leak	200E	TBD
200-E-304	200-E-304; 218-E-12B Trench 94, Submarine Trench	200E	TBD
200-E-305-PL	200-E-305-PL; DR311; Drain Line from 241-ER-152 to 241-ER-311 Catch Tank	200E	TBD
200-E-306	200-E-306; Radiologically Posted Area West of 216-A-7	200E	TBD
200-W-253	200-W-253; 233-S and 233-SA Contaminated Soil Footprint	200W	TBD
200-W-254	200-W-254; 218-W-5 Trench 31 and Trench 34; Mixed Waste Trenches	200W	TBD

<u>Structure ID</u>	<u>Title</u>	<u>Geographic Area</u>	<u>Assigned Contractor</u>
200-W-255	200-W-255; PFP Remediation Area	200W	TBD
600-393	600-393; Potential Battery Components Debris Area	600	TBD
600-394	600-394; Debris and Glass Jars near OCSA	600	TBD
600-395	600-395; Bomb Fragments and DDT Canisters	600	TBD
600-396	600-396; 600-396 Debris Pit near Riverland	600	TBD
600-397	600-397; Transite Asbestos East of Vernita Bridge	600	TBD
600-398	600-398; Debris South of Waste Treatment Plant	600	TBD
600-399-PL	600-399-PL; ERDF Leachate Line; Groundwater Transfer Line; Groundwater Treatment System; Liquid Effluent Treatment Facility Pipeline, LERF Pipeline	600	TBD
600-400	600-400; Debris near Pit 14b	600	TBD
600-401-PL	600-401-PL; ERDF Leachate Pipeline	600	TBD
600-402	600-402; Light Ballasts Dump Site	600	TBD
600-403	600-403; Thorium Contamination Found Near 618-13	600	TBD
600-404	600-404; 506B and 506BA Septic System	600	TBD

### ATTACHMENT J.3 HANFORD SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Services listed in the *Hanford Site Services and Interface Requirements Matrix (Matrix)* shall be performed in accordance with the Section H Clause entitled, *Hanford Site Services and Interface Requirements Matrix*.

All services are provided during the Hanford alternate work schedule (AWS) defined as 7:00 a.m. to 4:30 p.m. Monday through Thursday and 7:00 a.m. to 3:30 p.m. on standard Site Fridays unless otherwise noted. An additional AWS is defined as 6:00 a.m. to 4:30 p.m. Monday through Thursday (4x10 schedule) to align with the other Hanford Site contractors work schedule. Hanford Site contractors can request work outside of this schedule by providing a statement of work and requesting that scope as a usage-based service.

Legend for Matrix – The legend for the primary matrix users/providers is as follows:

MSC	Mission Support Contract
*PRC	Plateau Remediation Contract
TOC	Tank Operations Contract
WTP	Waste Treatment and Immobilization Plant Contract
RCCC	River Corridor Closure Contract (in contract closeout effective October 1, 2016)
Other Site Users	Examples include: Occupational Health Services Contractor (OHSC), Laboratory Analysis and Testing Services Contractor (LA&TS), Energy Savings Performance Contractor (ESPC), Pacific Northwest National Laboratory (PNNL) [activities located on the Hanford Site], Laundry Services Contractor, DOE, etc.
Hanford Site Contractors	General term used to collectively refer to all the above users/providers.

\*Under contract direction, PRC transitioned specific RCCC work scopes between April 25 and August 29, 2016.

#### Types of Interfaces –

1. Information: knowledge (data, facts, etc) gathered or supplied
2. Physical: systems in tangible contact (i.e., 'pipe-to-pipe'), or a physical exchange of product or materials
3. Service: provision of work for another contractor

MSC SERVICES AND INTERFACE ACTIVITIES										
MSC General Requirements										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
1	<b>Infrastructure and Services Alignment Plan (ISAP), and the Annual Forecast of Services and Infrastructure</b> (including the <i>Hanford Site Services and Interface Requirements Matrix</i> )	Information	Direct-Funded	Interface	Receive input from site contractors	Deliver input to MSC				
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>ISAP is the strategic plan for right-sizing the infrastructure to support the future Hanford Site mission and the <i>Annual Forecast of Services and Infrastructure</i> is a projection of needed utilities, services, and infrastructure from other Hanford Site contractors.</p> <ul style="list-style-type: none"> <li>MSC shall develop, maintain and update an ISAP and the <i>Annual Forecast of Services and Infrastructure</i>, which includes the costs for services. Proposed changes in service providers shall include a justification, and a plan forward.</li> <li>MSC shall solicit input from Hanford Site contractors/users for the ISAP and the <i>Annual Forecast of Services and Infrastructure</i>, including projection of need for services and proposed performance metrics/controlling agreements for the service provider.</li> <li>DOE will evaluate contractor/user input prior to approval. The plan will be approved by DOE.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
2	<b>Hanford Site Interface Management Plan</b>	Information	Direct-Funded	Interface	Receive input from site contractors	Deliver input to MSC				
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p><i>Hanford Site Interface Management Plan</i> is the controlling agreements that ensure effective control of technical, administrative, and regulatory interfaces.</p> <ul style="list-style-type: none"> <li>• MSC shall develop and maintain the <i>Hanford Site Interface Management Plan</i>.</li> <li>• MSC shall collaborate with the Hanford Site contractors/users on the <i>Hanford Site Interface Management Plan</i>.</li> <li>• PRC, TOC, and MSC shall sign the <i>Hanford Site Interface Management Plan</i>.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Safety, Security and Environment										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
3	Protective Forces	Information / Service	Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Protective Forces provides security for facilities possessing critical Safeguards and Security interests (e.g., special nuclear material). Coverage is provided 24/7 via the Hanford Patrol.</p> <ul style="list-style-type: none"> <li>• MSC shall provide Protective Force operations.</li> <li>• Hanford Patrol shall provide random and special searches as required.</li> <li>• Hanford Patrol shall provide Protective Force services for WTP facilities when turned over to TOC.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>Funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors shall provide facility, operational, and system configuration changes that may affect Protective Force operations.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
4	<b>Physical Security (PSS) Systems (Nuclear Material, Special Nuclear Material, and Classified Matter)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

**Service Description**

Physical Security under this activity is for accountable quantities of nuclear and classified materials, including performance testing, intrusion detection, entry/access control, explosive detection, locksmith services, and engineering and maintenance of the physical security and access control systems.

- MSC shall provide Security Representatives for facilities or groups of facilities where there are important safeguards and security (SAS) assets.
- MSC shall develop, or assist in the development of facility asset protection requirements and conduct annual reviews of Asset Protection Agreements.
- MSC shall design security system upgrades for existing facilities with changing requirements and design security systems for new facilities.
- MSC shall provide locksmith support for installation, replacement, and maintenance of locks, keys, and access control systems for the protections of Government property and nuclear materials, including special nuclear materials, classified matter, new facilities and WTP turnover facilities to TOC, etc.
- Hanford Site contractors shall provide the MSC information about SAS arrangements and/or changes prior to new operations commencing, or changing operations or configurations that might alter the performance of existing SAS systems; support the MSC in the development of or update of facility *Asset Protection Agreements*, and requesting locksmith services.

**Usage-Based Services**

N/A

**Direct-Funded Services**

Funded through the MSC; provided at no cost to Hanford Site contractors with the exception of physical security upgrades within the facility - these may be shared costs between the MSC and the Hanford Site contractor that has responsibility for the facility.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
5	<b>Physical Security Systems (Government Property)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A PNNL
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Physical security under this activity is for Government property other than nuclear material, special nuclear material, and classified. Physical Security such as fences, locks, etc. through <i>Asset Protection Agreements</i>.</p> <ul style="list-style-type: none"> <li>• MSC shall develop, or assist in the development of facility asset protection requirements and conduct annual reviews of <i>Asset Protection Agreements</i>.</li> <li>• Hanford Site contractors shall support the MSC in the development of or update of facility <i>Asset Protection Agreements</i> and implement those agreements.</li> <li>• MSC shall provide Technical and Engineering Security services as required for the design and/or turnover of new facilities.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration; Hanford Site contractors bear costs of physical security upgrades. If used by PNNL off Hanford Site, they pay full-cost.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
6	<b>Information Security - (Operations Security (OPSEC))</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (only DOE)
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The OPSEC Program helps ensure that sensitive information is protected from compromise and secured from unauthorized disclosure, and provides management with necessary information required for sound risk management decisions concerning the protection of sensitive information.</p> <ul style="list-style-type: none"> <li>• MSC shall implement a Hanford Site-wide program; assure conformity of implementation with OPSEC standards and requirements; conduct assessment(s) of all Hanford Site facilities having Category I special nuclear material (SNM) (or credible roll-up to Category I SNM); conduct reviews of all Hanford Site facilities that have the potential to process or store classified or sensitive information; and annually review and update the Critical Information List.</li> <li>• Hanford Site contractors shall implement their internal OPSEC responsibilities, participate and support Hanford Site-wide OPSEC Working and Awareness groups; provide support to the MSC OPSEC assessments; and support the annual review and update of the Critical Information List.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost of Program administration. Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
7	<b>Information Security - Classified Matter Protection and Control (CMPC); Classification, Declassification and UCNI Program</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A

Scope/Cost Allocation

Service Description

The CMPC Program establishes control and accountability requirements for classified matter, marking of classified matter, reproduction, receipt and transmission, and destruction; and, physical protection requirements for classified matter in storage.

- MSC shall provide a centralized CMPC, Classification, Declassification and Unclassified Controlled Nuclear Information (UCNI) Program that includes operation and management of the Classified Document Control Center and management of classified information in the records holding area.
- MSC shall provide trained and authorized personnel to conduct inquiries for incidents of security concern, maintain the reporting database, and assist the contractor in report writing as required.
- Hanford Site contractors shall be responsible for maintaining an updated list of security containers, locations and custodians; support investigation of any incidents of potential or actual compromise of classified; and nominate a sufficient number of Derivative Classifiers and Reviewing Officials who shall be trained and approved by the MSC.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the burden of Program administration; Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
8	<b>Information Security - Official Use Only (OUO)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A

Scope/Cost Allocation

Service Description

The OUO Program establishes controls to protect sensitive unclassified information as OUO.

- MSC shall manage, integrate, and oversee implementation of a common Hanford Site-wide OUO program to ensure conformity of implementation by performing Hanford Site contractors and coordination of OUO education and awareness.
- Hanford Site contractors shall manage and implement an OUO information program consistent with the common Hanford Site-wide OUO information program.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost of Program administration; Hanford Site contractors /users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
9	<b>Personnel Security – Badging</b>	Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL

**Scope/Cost Allocation**

Service Description

A DOE security badge is utilized for all DOE and contractor personnel to gain access to DOE-owned or -leased facilities or areas where DOE-sponsored work is ongoing.

- MSC shall provide badging service for the Hanford Site, which includes manufacture, issuance, destruction, control, and accountability for DOE Standard, Hanford Specific, Temporary, and Personal Identify Verification badges.
- MSC shall coordinate and initiate “STOP ACCESS” procedures, and control and issue private vehicle passes for Property Protection Areas.
- Hanford Site contractors shall obtain badging service from MSC; participate in “STOP ACCESS” program; and obtain vehicle passes from MSC.

Usage-Based Services

N/A

Direct-Funded Services

Funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
10	<b>Personnel Security – Access Authorization (Security Clearance) Processing Program</b>	Service	Direct-Funded	Mandatory	<b>Provide service to site contractors</b>	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, N/A for PNNL
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Access Authorizations (Security Clearances) Program involves processing, granting, and allowing individuals to retain an access authorization when their official duties require access to classified information or matter, or special nuclear material (SNM).</p> <ul style="list-style-type: none"> <li>• MSC shall process all security clearances in support of Hanford Site contractors. These activities include requesting, obtaining, maintaining, downgrading and terminating security clearances, including "Special Access" privileges (e.g., SIGMA). The clearance processing program shall include reviews of each requested clearance action to ensure adequate justification exists and that reporting requirements are met.</li> <li>• Hanford Site contractors shall request and obtain personnel security clearances, including "Special Access" from the MSC.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of Program administration; Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
11	<b>Personnel Security – Human Reliability Program (HRP)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	N/A	N/A	N/A	N/A

Scope/Cost Allocation

Service Description

The Human Reliability Program (HRP) on the Hanford Site is designed to ensure that individuals who occupy positions affording access to special nuclear material and classified materials programs meet the highest standards of reliability and physical and mental suitability.

- MSC shall coordinate and track all Hanford Site drug and alcohol testing; MSC shall notify the PRC of drug and alcohol testing results.
- MSC shall administer the HRP program, including initial and refresher training.
- PRC shall identify HRP positions, submit requests to MSC for enrollment in the Hanford Site HRP, and execute their portion of the HRP consistent with the Hanford Site HRP, as administered by the MSC.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of Program administration; Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
12	<b>Personnel Security – Workplace Substance Abuse Programs (WSAP)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC, N/A for PNNL
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The WSAP is responsible for maintaining a workplace free from the use of illegal drugs, and is applicable to DOE contractors and their sub-contractors in testing-designated positions performing work at Sites owned or controlled by DOE under the authority of the Atomic Energy Act of 1954.</p> <ul style="list-style-type: none"> <li>• MSC shall administer the WSAP and maintain the procedures for testing and databases.</li> <li>• MSC shall notify the respective Hanford Site contractor of drug and alcohol testing results.</li> <li>• Hanford Site contractors shall identify individuals in testing-designated positions and execute the program per the MSC procedure.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of Program administration; Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
13	<b>Personnel Security – Foreign National Visits and Assignments (FNVA)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (N/A PNNL)
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>FNVA pertains to unclassified (and potentially classified) foreign national access to the DOE Hanford Site for information and technologies.</p> <ul style="list-style-type: none"> <li>MSC shall process security plans for foreign visitors to Hanford Security areas, coordinate all FNVA requests, and submit to the appropriate contractor FNVA authority for approval.</li> <li>Hanford Site contractors shall notify the MSC of potential foreign visitor or assignment, and prepare and submit security plans to MSC for processing of the visit/assignment.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of Program administration. Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
14	<b>Cyber Security – (Classified and Unclassified Cyber Security)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A

Scope/Cost Allocation

Service Description

Classified/Unclassified Cyber Security Program identifies and protects classified, unclassified and sensitive information generated, processed and stored for the Hanford Site.

- MSC shall provide a Hanford Site Classified Information Systems Security Officer; develop a Hanford Master Classified Information Systems Security Plan; ensure that all classified systems are certified and accredited; and implement the classified cyber security training program.
- MSC shall implement a centralized Hanford unclassified computer security program.
- Hanford Site contractors shall manage and execute classified and unclassified cyber security responsibilities consistent with DOE requirements and the MSC centralized program.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of Program administration; Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
15	<b>Nuclear Material Controls and Accountability (MC&amp;A)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The MC&amp;A Program provides control and accountability of nuclear materials within DOE.</p> <ul style="list-style-type: none"> <li>• MSC shall manage and conduct a centralized MC&amp;A program for all accountable quantities of nuclear material on the Hanford Site, and approve all implementing procedures of Hanford Site contractors.</li> <li>• Hanford Site contractors shall support MSC in preparation and maintenance of a <i>Hanford Site-wide MC&amp;A Plan</i>, administration of treaty related activities, performance of occurrence investigation and reporting, and scheduling of periodic inventories.</li> <li>• Hanford Site contractors shall implement MC&amp;A requirements per the <i>Hanford Site-wide MC&amp;A Plan</i>. Hanford Site contractors are required to implement facility specific requirements.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the burden of Program administration. Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
16	<b>SAS Program Management – Safeguards and Security (SAS) Awareness</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>SAS Awareness Program is used to inform Hanford Federal and contractor employees, subcontractors, and visitors of their SAS responsibilities and to promote continuing awareness of good security practices.</p> <ul style="list-style-type: none"> <li>• MSC shall provide SAS Awareness training for all Hanford Federal and contractor employees, subcontractors, and visitors; and conduct security training for all permanently badged employees on an initial and annual frequency to maintain appropriate levels of awareness.</li> <li>• Hanford Site contractors shall comply with the requirements of the Hanford Security Awareness program, as administered by the MSC.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost of Program administration; Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
17	<b>SAS Program Management</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>SAS Program Management provides formal organized process for planning, performing, assessing, and improving the secure conduct of work in accordance with risk-based protection strategies.</p> <ul style="list-style-type: none"> <li>• MSC shall establish, manage, integrate and execute the processes and services that comprise the SAS Program Management, such as Program Planning, Oversight, and Administration; Security Conditions (SECON); Site Safeguard and Security Plan (SSSP); Vulnerability Assessments; Design Basis Threat; and safeguards and security training.</li> <li>• Hanford Site contractors shall coordinate and interface with MSC on SAS Program Management regarding SAS technical, cost, and schedule performance; comply with SECON activities; support the Site Safeguards and Security Plan (SSSP) development, etc.</li> <li>• Hanford Site contractors shall manage their internal SAS Program Management activities.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost of Program administration Hanford Site contractors/users bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
18	Site Training Services and HAMMER	Information / Service	Combination of Usage-Based and Direct-Funded	Mandatory for standardized training  All other services under this activity are Optional	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC (Optional for PNNL)

Scope/Cost Allocation

Service Description

Site Training Services provides training facility, curriculum, and training delivery services to Federal, contractor, and subcontractor employees in support of the Hanford and PNNL missions consistent with the DOE, local, state, and Federal workforce training requirements.

- MSC shall provide Hanford Site workers (and PNNL, as requested) mandatory standardized training as listed below and optional training as requested to support maintaining a qualified workforce, develop the Annual Training Needs Forecast and Plan, and operate the HAMMER facility.
- MSC shall maintain the employee training records for training provided by MSC.
- MSC shall perform mask fit services for Hanford Site contractors.
- Hanford Site contractors shall provide training priorities, training needs, and input regarding standardized training programs.

**Mandatory Standardized Training**

1. Hazardous Waste Operations and Emergency Response (HAZWOPER) Training
2. Lockout/tagout of hazardous energy
3. Permit required confined space entry
4. Chronic Beryllium Disease Prevention Program (CBDPP)-
5. Respiratory protection program
6. Hoisting and rigging
7. Fall protection
8. Electrical safety
9. Radiation Safety (e.g., Radiological Worker I and II and Radiological Control Technician training).
10. Criticality Safety
11. Hanford General Employee Training

Usage-Based Services

Site training services, including maintenance of employee training records for training provided by MSC and mask-fit services are usage-based services reimbursed by the user.

Direct-Funded Services

HAMMER base operations for the facility are at no cost to Hanford Site contractors for DOE-EM funded Work Scope.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
19	<b>Fire &amp; Emergency Response Services (Fire Prevention, Fire Suppression, Fire Investigations; Emergency Rescue; Emergency Medical Service and Patient Transport; Incident Command; and Hazardous Material and Chemical/Biological/Radiological Emergency Response)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (includes Energy Northwest.) May include Non-Hanford Site areas designated by DOE
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Fire and Emergency Response Services provide fire prevention, fire suppression, fire investigations; emergency rescue; emergency medical service and patient transport; incident command; and hazardous material and chemical/biological/radiological emergency response for the Hanford Site and those non-Hanford Site areas designated by DOE.</p> <ul style="list-style-type: none"> <li>• MSC shall provide 24/7 fire-related protection of human life, property, and facilities; and operates basic and advanced life support emergency medical services.</li> <li>• MSC shall act as the Site Incident Command Agency for all fires and hazardous/radiological materials emergencies on the Hanford Site.</li> <li>• Hanford Site contractors shall support facility access to the MSC fire services personnel, and notify the Fire Department of work activities, events, incidents, etc., that may require Fire Services involvement and/or response (e.g., medical assistance, hazardous or radiological emergency help, etc.).</li> <li>• The MSC will provide support for HFD participation in drills and exercises.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p>										

Funded through the MSC; provided at no cost to Hanford Site Contractors.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
20	<b>Fire &amp; Emergency Response Services (Fire Protection System Inspection, Testing, and Maintenance)</b>	Information / Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service to site contractors</b>	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (RFAR only)	Receive service from and provide input to MSC	Receive service from and provide input to MSC. The only service applicable to PNNL is Fire Protection Systems Testing in DOE owned facilities on the Hanford Site.

Scope/Cost Allocation

Service Description

Fire and Emergency Response Services also includes fire protection system inspection, testing, and maintenance of existing and new fire systems for the Hanford Site, including backflow prevention devices.

- MSC shall provide a Fire Marshal with authority for fire protection system inspection, testing, and maintenance; respiratory protection services; building inspections; ignitable and reactive waste site inspections; pre-fire planning; etc.
- Hanford Site contractors shall be required to use certain mandatory Fire Services from the MSC contractor in performance of this work scope (e.g., fire systems inspection, testing, etc.) consistent with the MSC.

Usage-Based Services

Hanford Site contractors are required to provide their own hardware projects.

Direct-Funded Services

MSC is direct-funded to maintain fire systems for each Hanford Site contractor.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
21	<b>Emergency Operations (Centralized Hanford Site Emergency Preparedness Program)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

Emergency Operations consists of the Hanford Site-wide Emergency Preparedness (EP) Program, which includes operation of the Emergency Operations Center (EOC), Joint Information Center (JIC), requirements for hazards surveys and hazards assessments, training of EOC staff, Hanford Site-wide exercises, and facility-specific plans and procedures for EP development, training, drills and assessments.

MSC shall:

- Coordinate, integrate, and maintain a centralized Hanford Site EP Program.
- Provide instruction in accordance with DOE/RL-94-02, *Hanford Emergency Management Plan* to all Hanford Site contractors and their subcontractors.
- Conduct or support emergency management surveillances and assessments and work with the Hanford Site contractors for corrective action implementation.
- Establish procedures and provide direction and coordination for the Hanford Site Occurrence Reporting Program.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs. MSC shall provide support for the Unified Dose Assessment Center (UDAC). Hanford Site contractors shall develop, maintain, and execute an Emergency Management Program as described in DOE/RL-94-02, *Hanford Emergency Management Plan* for facilities and waste sites under their control.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
22	<b>Emergency Operations (Event Reporting; and Emergency Operations Center Shift Office)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

Event Reporting is provided to ensure that DOE is kept fully informed about events that could adversely affect the health and safety of the public or the workers, the environment, the intended purpose of the facilities, or the credibility of the DOE.

- MSC shall operate the Hanford Site-wide Emergency Operations Center (EOC) Shift Office.
- Hanford Site contractors shall report their environmental, safety, and health events and related information directly to DOE and to the EOC Shift Office.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
23	<b>Site Safety Standards (Common Safety Processes)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A

**Scope/Cost Allocation**

Service Description

Site Safety Standards are to be used by Hanford Site contractors to ensure common processes for worker safety.

- MSC shall obtain affected Hanford Site contractor approval and establish common safety processes on the Hanford Site as listed below.
- MSC shall maintain a site-wide web-based system with input from other Hanford contractors for sharing operating experiences and lessons learned with a focus on preventing recurrence of safety or reliability events, and to share good work practices in accordance with DOE O 210.2.
- MSC, PRC, and TOC shall work collaboratively and build coalitions with Hanford Site contractors and workers to continue to build a strong and enduring safety culture. Based on input from Hanford Site contractors and workers, the MSC with the PRC and TOC shall identify DOE opportunities to enhance and measure the Hanford safety culture.
- MSC shall manage and administer Hanford Site safety activities/initiatives, such as, Annual Safety Exposition, Hanford Worker Electrical Safety Board, etc., as approved by DOE.
- Affected Hanford Site contractors shall approve common safety standards and develop internal implementing procedures, and participate in Hanford Site safety activities/initiatives, where appropriate, as administered by MSC.

**Common Safety Processes.**

1. Lockout/tagout of hazardous energy
2. Permit required confined space entry.
3. Chronic Beryllium Disease Prevention Program (CBDPP).
4. Respiratory protection program.
5. Hoisting and rigging
6. Fall protection.
7. Electrical safety.
8. Industrial hygiene exposure records including the generation, common database, and storage.
9. Employee job task analysis (EJTA) as being implemented on the Hanford site at the present time.
10. Excavation permits with emphasis on the existing Hanford site system for obtaining excavation permits.
11. Hazardous Chemical Reporting: Community Right-to-Know with the MSC responsible for obtaining data from other Hanford site contractors, compiling and submitting the required data.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
24	<b>Radiological Assistance (RAP)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service</b>	Provide staff to MSC	Provide staff to MSC	N/A	N/A	N/A

Scope/Cost Allocation

Service Description

RAP provides first-responder radiological response capabilities 24/7 for the Hanford Site and Region 8 (states of Alaska, Oregon, and Washington).

- MSC shall maintain and implement a first-responder radiological assistance that includes plans, procedures, resources and 24/7 response capabilities for Region 8 in support of the DOE Regional Response Coordinator and provide equipment.
- PRC and TOC shall provide qualified personnel, technical expertise, and support to the DOE Region 8 RAP to ensure maintenance and staffing of emergency teams with the ability to respond under the direction of DOE National Nuclear Security Administration (NNSA) and the U.S. Department of Homeland Security.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration to include travel, equipment, and RAP specific training. PRC and TOC provide personnel and bear personnel costs associated with RAP participation. PNNL also provides personnel to RAP, but is funded through MSC.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
25	<b>Environmental Regulatory Management (Site-wide permits, permit applications, and reports; Site-wide NEPA documents; Site-wide environmental reports; Site-wide (environmental) Quality Assurance standards; allocation of permit limits)</b>	Information / Service	Direct-Funded	Mandatory	<b>Provide service to site contractors</b>	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

Environmental Regulatory Management ensures a Site-wide environmental program which is compliant with applicable laws, regulations, DOE directives and the Section H Clause entitled, *Environmental Responsibility*.

MSC shall establish and provide site-wide management, administration, integration, permitting and compliance in coordination with other Hanford Site contractors. The MSC shall obtain concurrence from affected Hanford Site contractors for Site-wide environmental documents. MSC performs all near-field monitoring activities for the Hanford Site, including near-field monitoring required by a facility specific permit.

Hanford Site contractors shall:

- Provide input for the Site-wide Environmental Management System (EMS) Program Management Plan.
- Integrate their environmental permitting and regulatory compliance activities with the Hanford site-wide permitting and compliance framework maintained by the MSC.
- Provide appropriate and timely input to the MSC and other designated Hanford Site contractors for regulatory required Site-wide environmental reports and metrics for their facilities and activities.
- Support MSC in their Site-wide environmental regulatory management roles.
- Provide legally and regulatory required air and liquid effluent and near facility environmental monitoring; collect, compile, and/or integrate air and liquid effluent monitoring data from operations and activities under their control.
- Provide appropriate environmental data for its facility and operable units to support Hanford Site assessments and preparation of the annual Hanford Site Environmental Report. Obtain unit specific permit modifications in coordination with the MSC.
- Inform MSC if any near-field monitor(s) are required as part of contractor's facility monitoring.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
26	<b>Seismic Monitoring Services</b>	Service	Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

Seismic Monitoring Services are required to operate the Hanford Site seismic network and provide report activities as needed. This information is utilized for operational facilities, to support new facility design and for emergency operations activities.

- MSC shall maintain seismic sensors and systems, monitor seismic activity and report seismic activities on the Hanford Site.
- MSC shall provide seismic information to Hanford Site contractors upon request.
- Hanford Site contractors shall request and provide requirements for services when necessary.

Usage-Based Services

N/A

Direct-Funded Service

Service scope as defined above.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
27	<b>Hanford Environmental Oversight (HEO)</b>	Information	Direct-Funded	Interface	<b>Provide service</b> to site contractors	Deliver input to MSC				
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>HEO provides program management, coordination and integration of Public Safety and Resource Protection (PSRP) functions. HEO also provides technical and administrative support to DOE associated with the PSRP program including Natural Resource Trustee activities.</p> <ul style="list-style-type: none"> <li>• MSC shall provide annual updates of the <i>Hanford Site National Environmental Policy Act (NEPA) Characterization Report</i>.</li> <li>• Hanford Site contractors shall provide to MSC appropriate environmental data for its facility and operable units to support Hanford Site assessments and preparation of the <i>Hanford Site NEPA Characterization Report</i>.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
28	<b>Meteorological and Climatological Services</b>	Information / Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

The Hanford Meteorological Monitoring System includes 30 monitoring stations on the Hanford Site and provides accurate and timely weather information that enable safe conduct of activities and emergency response.

- MSC shall provide all standard, weather-related information for Hanford Site contractors, providing detailed around-the-clock, easily retrieved and understood, real time meteorological data. This includes forecasts, heat indices, historical information, etc.
- MSC shall maintain and operate the Hanford Meteorological Monitoring system. MSC may be requested to provide special-use information by Site contractors.

Usage-Based Services

Special-use information requested by Site contractors

Direct-Funded Services

MSC bears the cost burden of program administration, Hanford Site contractors shall request and provide requirements for service.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
29	<b>Environmental Surveillance</b>	Information / Service	Combination of Usage-Based and Direct-Funded	Interface	Receive input from and provide information to site contractors	Receive information from and provide input to MSC	Receive information from and provide input to MSC	Receive information from and provide input to MSC	Receive information from and provide input to MSC	Receive information from and provide input to MSC as applicable

**Scope/Cost Allocation**

Service Description

Environmental Surveillance consists of far-field multimedia environmental monitoring to measure the concentration of radionuclides and chemicals in environmental media and assess the integrated effects of these materials on the environment and the public.

- MSC shall assess impacts and risks of contaminants on human health in order to prepare the annual *Hanford Site Environmental Report* and the *Hanford Site Environmental Surveillance Master Sampling Schedule*; and align the surface environmental surveillance with the needs of the environmental clean-up, restoration, and assessment activities at the Hanford Site.
- MSC shall assess impacts and risks of Hanford contaminants on human health and the environment in support of Hanford cleanup activities as requested. Data and analysis shall be made available to the Hanford risk assessment activities.
- Hanford Site contractors shall provide appropriate input to support MSC preparation of the annual Hanford Site Environmental Report and Hanford Site Environmental Surveillance Master Sampling Schedule.

Usage-Based Services

Hanford Site contractors bear request for services costs.

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors /users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
30	<b>Ecological Monitoring and Compliance – Site Wide</b>	Information / Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC as applicable

Scope/Cost Allocation

Service Description

Ecological Monitoring and Compliance is to achieve compliance with ecological resource-related legal and regulatory requirements; Biota is monitored to assess the abundance, vigor, or condition, and distribution on the Hanford Site.

MSC shall:

- Assess the impacts to biological resources from Hanford Site operations and legacy contaminants to the environment and monitor the abundance, vigor, and distribution of plant and animal populations on the Hanford Site. This includes baseline surveys of protected biological resources, species, and habitats within key areas of the Hanford Site where the majority of routine operations and clean-up are conducted.
- Conduct ecological compliance reviews for Hanford Site contractors.
- Ecological reviews that are required to be conducted outside the Hanford alternate work schedule will not charge overtime to OHC projects.

Hanford Site contractors shall:

- Allow access to the Ecological Monitoring and Compliance activity for the purpose of collecting information and samples.
- Provide ecological information to the MSC from their sampling activities such as CERCLA/RCRA risk assessments.

Usage-Based Services

Ecological reviews are a usage-based service.

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
31	<b>Cultural and Historic Resource Program</b>	Information / Service	Combination of Direct-Funded and Usage-Based	Service - Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Provide input to MSC	Receive service from and provide input to MSC as applicable

**Scope/Cost Allocation**

Service Description

The Cultural and Historic Resource Program administers the program for protecting Hanford Site cultural and historic resources, and documents and addresses any real or potential Site-wide issues and their impacts; and assures compliance with associated laws, DOE directives, and legally-binding agreements.

- MSC shall monitor and support the resource protection activities of Hanford Site contractors; coordinate surveys performed to document the occurrence of protected resources; evaluate and document impacts to protected resources; perform NHPA Section 106 Reviews for Hanford Site contractors; maintain, establish procedures for and manage Hanford Site cultural and historic resource site files (hard copy and electronic) and associated compliance project files for all such work that occurs at the Hanford Site; and curate files and artifacts in accordance with 36 CFR 79.
- Hanford Site contractors shall provide information to the MSC necessary to perform NHPA Section 106 Reviews for their scope of work, and provide to MSC information and materials to support MSC execution of the *Comprehensive Land Use Plan's (CLUP) Cultural & Historic Resource Program Plan*. In particular, mission contractors (who meet 36 CFR 61 standards and guidelines) shall utilize the MSC project records and files for background research.

Usage-Based Services

Cultural reviews are a usage-based service. Hanford Site contractors bear request for services costs.

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors/users bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
32	<b>Radiological Site Services (RSS)</b>	Information / Service	Usage-Based	Mandatory	<b>Provide service</b> to site contractors	Receive service from MSC				

Scope/Cost Allocation

Service Description

Radiological Site Services (RSS) is a documented set of comprehensive and integrated radiological support programs which provide the technical support, dosimetry, data, and records necessary to demonstrate compliance with required radiological monitoring and to verify the adequacy of Site radiological control programs in protecting the health and safety of workers, the public, and the environment. The RSS includes the Hanford External Dosimetry Program (HEDP), the Hanford Internal Dosimetry Program (HIDP), the Hanford Radiological Instrumentation Program (HRIP), and the Hanford Radiological Records Program (HRRP).

MSC shall provide:

- DOELAP accredited external dosimetry services, including technical support, documentation, and dosimeter preparation and processing, based on the types and quantities of external dosimetry required by all key customers.
- DOELAP accredited internal dosimetry services, including technical support, documentation, and analyses, based on the types and quantities of internal dosimetry required by all key customers
- Calibration, maintenance, and repair services as defined in ANSI 323-1978 for a broad range of portable and semi-portable radiological instrumentation, including technical support and documentation, based on the types and quantities of portable and semi-portable radiological instrumentation calibration, maintenance, and repair services required by all key customers.
- Services to maintain, manage, and procure parts or replacements for the existing Hanford Site pool of radiological instruments, including developing processes for necessary replacement, as required by all key customers.
- Performance testing as defined in ANSI 323A-1997, or other standards as requested, to verify instruments continue to meet operational requirements.
- Management and preservation of current and former radiation monitoring records for DOE (and predecessor agencies) employees, Hanford contractors, sub-contractors, and visitors, including records of existing and past Hanford Site radiation dosimetry policies and practices.

On an as-requested basis, MSC will provide dosimetry and bio-assay scheduling, dosimeter distribution, and other services commonly associated with "Dosimetry Operations." These services will be fully defined in the SOW and agreed upon by the requesting party and MSC.

Hanford Site contractors shall request, and provide requirements for, service.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Site Infrastructure and Utilities										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
33	<b>**Discontinued**</b>  Analytical Services (Chemical and Low-Level Radiological Analysis)	Service	Combination of Usage-Based and Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC as applicable
Scope/Cost Allocation										
<p><b>** All services discontinued as of September 30, 2014.</b> Shipment of samples to WSCF laboratory was discontinued April 30, 2014 in accordance with the direction of the contracting officer (DOE-RL letter 14-PRO-0170). Services were provided by the MSC through an offsite third-party entity through September 30, 2014. Due to the DOE-RL directed shutdown of the WSCF facility, this service is no longer available and Hanford Site Contractors shall use offsite laboratories for obtaining analytical services previously covered by WSCF.</p> <p><u>Service Description</u></p> <ul style="list-style-type: none"> <li>Analytical Services performs chemical and low-level radiological analysis on a variety of sample media. These services are performed at the Hanford Waste Sampling and Characterization Facility (WSCF).</li> <li>MSC shall operate the WSCF.</li> <li>Hanford Site contractors shall request analytical services as needed</li> </ul> <p><u>Usage-Based Services</u></p> <ul style="list-style-type: none"> <li>Sample analysis is a usage-based service reimbursed by the user</li> </ul> <p><u>Direct-Funded Services</u>                      WSCF Laboratory fixed costs for maintaining the facility in a ready-to-serve capacity are at no cost to Hanford Site contractors. <a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
34	Biological Controls	Service	Combination of Usage-Based and Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC as applicable
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Biological Controls is a service to control noxious weeds, industrial weeds, other vegetation, and animal pests. The program controls vegetation on approximately 2,000 acres, traps and removes animals, and eliminates insect infestations.</p> <ul style="list-style-type: none"> <li>• MSC shall provide a Hanford Site-wide biological control program.</li> <li>• Hanford Site contractors shall request support as needed.</li> </ul> <p><u>Usage-Based Services</u></p> <p>Hanford Site contractors may request additional services beyond direct funded basic service as a usage-based service</p> <p><u>Direct-Funded Services</u></p> <p>Basic service funded through MSC; provided at no cost to Hanford Site contractors.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
35	Crane and Rigging	Service	Usage-Based	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Optional	Receive service from and provide input to MSC as applicable (Optional for PNNL)

Scope/Cost Allocation

Service Description

The Crane and Rigging is a centralized pool of equipment and manpower for the Hanford Site. The MSC shall:

- Provide a mobile crane pool, a regulated and non-regulated guzzler; coordinate rental and movement of cranes, preventative maintenance inspections and scheduling of necessary repairs; assemble, erect, and disassemble scaffolding and supervises crane crews.
- Manage, and schedule operations involving movable cranes and Crane and Rigging services.
- Maintain and operate cranes, rigging equipment and cable fabrication equipment.
- Chair the Site Hoisting and Rigging Committee.
- Maintain the Hanford Site Hoisting and Rigging Manual (HSHRM) and Hanford Site Hoisting and Rigging intranet web site
- Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
36	Facility Services	Service	Usage-Based	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive (limited) service from and provide input to MSC	N/A	N/A	Receive service from and provide input to MSC as applicable (N/A for PNNL)
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Facility Services is a central maintenance function for non-radiological facilities.</p> <ul style="list-style-type: none"> <li>MSC shall provide management and administrative oversight for all requested facility activities, including planning and directing the work. MSC shall provide for the following facility services in support of the Hanford Site projects and contractors: facility painting, sign painting, carpentry, refrigerated equipment service, insulation, pipefitting, electrical, sheet metal, instrumentation, cement finishing, glazier work, custodial, locksmith, movers, equipment calibration, and HVAC maintenance and repair.</li> <li>PRC and other Site users shall request and provide requirements for service.</li> <li>TOC shall only receive Refrigerated Equipment Service, custodial service, and Movers Service from and provide input to MSC.</li> </ul> <p><u>Usage-Based Services</u></p> <p>Service as described above.</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
37	Motor Carrier Services	Service	Usage-Based	Mandatory	Provide service to site contractors	Receive service from MSC	Receive service from MSC	N/A	Optional	Receive service from and provide input to MSC as applicable

Scope/Cost Allocation

Service Description

Motor Carrier Services provides a centralized pool of vehicles and drivers for the on-site or local transportation of freight including hazardous material at the Hanford Site, including radioactive materials and radioactive/mixed waste.

- MSC shall:
  - Manage, schedule, and conduct motor carrier services.
  - Maintain and operate a centralized pool of vehicles and drivers for the on-site and limited local transportation of freight including hazardous and radioactive materials at the Hanford Site.
  - Act as the Hanford Site motor carrier similar to a commercial motor carrier.
  - Provide compressed gas shipments.
  - Pick up at local vendors as directed by their customers.
  - The Hanford Site contractor will prepare freight for shipment (packaging the freight) and provided associated documentation or direct a pick up of freight from a particular Site contractor or vendor.
  - The preferred method for shipment of freight to other DOE site or to commercial vendor(s) is using a commercial motor carrier.
  - Upon mutual agreement, the Contractor may provide a limited number of specialized vehicles to Other Hanford Site Contractors to support the efficient management of resources. Any vehicles provided by the MSC will remain in the MSC Fleet Maintenance Programs.
- Hanford Site contractors who are customers of this service prepare the waste for transport including shipper/receiver agreement documents, transportation documents for packaging, transportation and receipt by the receiving facility.
- Services are excluded for ERDF operations and 618-10 site remediation activities.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
38	Fleet Services	Service	Usage-Based	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Optional	Receive service from and provide input to MSC as applicable
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Fleet Services administers and manages a fleet of motorized vehicles and equipment including, but not limited to sedans, pickups, vans, busses, ambulances, tractors, flatbeds, dump trucks, tool vans, utility maintenance vans, cab and chassis, trailers, forklifts, cranes, generators, compressors, excavators, frontend loaders, dozers, wreckers, and fuel tankers.</p> <ul style="list-style-type: none"> <li>• MSC shall provide management and coordination, statistical usage tracking, and reporting on GSA-leased vehicles and DOE-owned vehicles/equipment; perform vehicle and equipment repair and modification services as required (e.g., in the 200 Area); and perform record-keeping, vehicle assignment, ensuring vehicle utilization, and excess/disposal of fleet vehicles and parts. Some vehicles are designated as “regulated” due to contamination and are required to be serviced within radiologically-controlled areas.</li> <li>• MSC shall provide and execute the DOE approval of equipment/vehicle procurements when necessary.</li> <li>• Hanford Site contractors shall request and provide requirements for service and those using Fleet Services shall provide report input such as the <i>Transportation Management Scorecard</i>.</li> <li>• Vehicle maintenance services, including inventory of or access to parts normally used for routine maintenance.</li> <li>• Routine preventive maintenance and inspections in accordance with manufacturer specifications, GSA schedules, and OSHA safety regulations</li> <li>• Vehicle and equipment corrective maintenance, as required to maintain performance and air quality standards.</li> <li>• Performance of GSA non-reimbursable services, such as in-the-field service calls (including towing).</li> <li>• Major component repair and reconstruction of failed major operating and drive train components.</li> <li>• Auto body, glass and upholstery repair services.</li> <li>• Performance of customer-specified non-maintenance mechanical support, vehicle and equipment modifications, auxiliary equipment installation and transfer, accident damage repair, and special fabrication services.</li> <li>• Purchase and distribution of bulk fuel to heavy equipment located in the field.</li> <li>• Management of the process for the acquisition, control, assignment, and disposal of DOE fleet equipment and GSA vehicles and associated property, which includes general and special purpose equipment.</li> </ul>										

- Administration of the GSA lease.
- Services are excluded for ERDF operations and 618-10 site remediation activities.

Usage-Based Services

Services as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
39	Railroad Services	Physical / Service	Usage-Based	Optional	Coordinate service	Request service from MSC				

Scope/Cost Allocation

Service Description

The Hanford railroad system consists of approximately 40 miles of Class II track and one signal crossing between Horn Rapids Road and the 200W Area.

- MSC determines requirements for future use on the Hanford Site and coordinates with Hanford Site contractors, projects, and off-Site entities prior to and during any on-site rail movements, including placement of “flaggers” at necessary intersections, taking proper security actions, and making Hanford Site notifications.
- Upon DOE direction, MSC shall maintain and operate the rail system on the Hanford Site.
- Hanford Site contractors shall request and provide requirements for service to the MSC.

Usage-Based Services

Service scope as defined above

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
40	Roads & Grounds	Service	Combination of Usage-Based and Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC per ICD 12 - Roads	Receive service from and provide input to MSC	Receive service from and provide input to MSC (except PNNL off Hanford Site)

Scope/Cost Allocation

Service Description

Roads and Grounds consist of road maintenance, 24/7 snow removal, traffic management, and common grounds maintenance service for the Hanford Site.

Usage-Based Services

- Hanford Site contractors may request additional services for facility specific services, such as, snow removal on sidewalks.

Direct-Funded Services

- MSC shall maintain primary and secondary Hanford Site roadways, to include patching/paving, striping, and other services; perform maintenance of common grounds; and make recommendations to restrict access and make the appropriate notifications of restricted access or closure to DOE and other Hanford Site contractors in the event that roads are unsafe for travel. MSC shall remove snow at primary and secondary roads and at designated facilities, parking lots, and walkways (per the Hanford Snow Removal Plan).
- Maintain the common grounds to ensure public/worker safety and environmental integrity within the 200, 300, and 600 Areas. Activities in this area include perimeter fence/sign maintenance at the Site boundaries; lawn and landscape care; annual inspection and maintenance of gravel pits; general area cleanup; sweeping sidewalks; washing buildings; sweeping general purpose facility parking lots and repairing bumper blocks.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
41	<b>Electrical Transmission, Distribution, &amp; Energy Management</b>	Physical / Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service</b>	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC per ICD 11 - Electricity	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

Electrical Transmission, Distribution, & Energy Management is the management function of the high voltage electrical utility consisting of a system for providing power to the facilities at the Hanford Site.

- MSC externally supplies electrical power to Hanford Site contractors.
- MSC shall coordinate with other Hanford Site contractors to obtain the following:
  - Energy cost and consumption data for the *Annual Energy Conservation Performance Report*.
  - Energy cost and consumption data for the quarterly Hanford Site energy cost and consumption date entry to EMS4 database.
  - Facility shut down constraints and impacts due to fuel reductions for the *Emergency Conservation Plan*.
  - Facility electrical load information for the annual electrical load forecast.
  - Other facility electrical or energy information, as needed.
- Hanford Site contractors shall provide input for EMS4 database, annual Energy Conservation Performance Report, Emergency Conservation Plan, and annual electrical load forecast.
- Hanford Site contractors may enter into a service-provider relationship with the MSC and/or other utility providers for the operation, maintenance, and/or closure of all or part of their internal utility systems.
- Hanford Site contractors shall protect Hanford Site systems against disruption and damage during performance of work and support Hanford Site utility operations, maintenance, and closure of a service where appropriate.

Notes:

- The interface point between the MSC electrical distribution system and the Hanford Site contractors' facilities electrical system is routinely the connection at the secondary side of the building service transformer (MSC also owns the electrical meters). However, there may be some facilities where the systems interface is located at a different connection point. The interface points are identified on the electrical utility switching system diagram drawings.
- 

Usage-Based Services

Direct, mission-related upgrade projects are sub-contracted by MSC and paid by the requesting Hanford Site contractor.

**Direct-Funded Services**

Basic service funded through MSC; provided at no cost to Hanford Site contractors

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
42	Water System	Physical / Service	Combination of Usage-Based and Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC per ICD 01 – Raw Water and ICD 02 – Potable Water	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

The Water System function is a water utility service (the geographic areas to be served are the 100B/C, 200, 300, and 600 Areas).

- MSC shall manage the water system in accordance with agreements negotiated with the Hanford Site contractor being served and in accordance with guidance documents cited in state regulations for water systems; and maintain the existing *Water System Master Plan*. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the water systems within the scope of this contract over a ten year planning horizon.
- MSC shall provide a “purveyor” (per the Washington Administrative Code and other state regulations) for MSC-managed water systems.
- MSC shall be responsible for all aspects of the water distribution system only up to and including the first off-valve or demarcation point outside the customer’s facility or complex of facilities. The customer or facility maintains all responsibility for lines downstream of this agreed-upon point. On side-by-side multiple valve isolations and backflow assemblies, the facility assumes responsibility from the discharge side of the downstream isolation valve. For WTP, the demarcation point is the premise isolation backflow prevention at the fence line. For PFP, the demarcation point is the premise isolation backflow assemblies.
- MSC shall perform, as requested, backflow preventer testing, water system contaminant monitoring management, and pipeline sanitization for other Hanford Site contractors (e.g., water systems outside of MSC):
- Hanford Site contractors shall input to the *Water System Master Plan* and negotiate agreements for water utility service.
- PRC shall identify priority water line upgrades which would prevent further ground water degradation; MSC shall perform priority water line upgrades to prevent further ground water degradation.

Note: The 100K Area and 400 Area Water Systems will be operated and maintained by the PRC.

Usage-Based Services

Direct, mission-related upgrade projects are paid for by the Site contractor requiring the upgrade. For water systems outside of the MSC, water system contaminant monitoring management is a usage-based service reimbursed by the user. Water permits for Hanford Site contractors' new facilities is a usage-based service.

Direct-Funded Services

Hanford Site-wide water upgrades and Basic Service are funded through MSC; provided at no cost to site contractors.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
43	Sewer Systems	Physical Service	Combination of Usage-Based and Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Receive service from and provide input to MSC	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

- Sewer system operations provide sewer pumper truck services and collection of sewage through piping for treatment and disposal in subsurface soil absorption systems, as well as the 200W Lagoon. The geographic areas to be served are the 100B/C, 200, 300, and 600 Areas. MSC shall operate the Hanford Site sanitary sewer systems, including compliance sampling; maintenance of support structures, systems, and components; and performance of sewer administration duties in accordance with the State of Washington sanitary sewer regulations.
- MSC shall update the existing *Sewer System Master Plan*. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the sewer systems within the scope of this contract over a ten year planning horizon and shall be updated every two (2) years.
- Hanford Site contractors shall provide input to the *Sewer System Master Plan*.
- Legacy facilities that are returned to service will be treated as a base, unless special circumstances require facility upgrades.

Notes:

- The 100K Area, 200 Area ERDF, and 400 Area sanitary sewer systems will be operated and maintained by the PRC.

Usage-Based Services

Direct, mission-related upgrade projects are paid for by the Hanford Site contractor requiring the upgrade. Hanford Site contractors are responsible for facility-specific upgrades or new facilities sewer tie-ins under their control. Sewer permits for Hanford Site contractor new construction or project upgrades are a usage-based service.

Direct-Funded Services

Hanford Site-wide sewer upgrades and basic service are funded through MSC; provided at no cost to Hanford Site contractors.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
44	<b>Sanitary Waste Management and Disposal</b>	Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Receive service from and provide input to MSC	Receive service from and provide input to MSC (PNNL on Hanford Site)

Scope/Cost Allocation

Service Description

Sanitary Waste Management and Disposal function consists of waste collected from on-site dumpsters and transport to off-site landfills for disposal. MSC shall pick-up, inspect, and dispose of non-radioactive, non-hazardous dry waste.

- Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

Delivery and disposal of sanitary waste for roll off boxes is a usage-based service reimbursed by the user.

Direct-Funded Services

- Management and oversight of Hanford sanitary, inert, and demolition waste landfills that are currently in operation or closed.
- Delivery of and disposal of sanitary waste for dumpsters is provided at no cost to Hanford Site contractors

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Site Business Management										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
45	Land-Use Planning and Management	Information / Service	Combination of Usage-Based and Direct-Funded	Mandatory (only for site selection and excavation permits)	Provide service	Request service from MSC and provide input	Request service from MSC and provide input	Request service from MSC and provide input per ICD 09 – Land for Siting	Request service from MSC and provide input	Receive service from and provide input to MSC, as applicable
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Land-Use Planning and Management consists of land-use planning (for the Hanford Site, in general and specific parcels) and management (including day-to-day implementation of the <i>Comprehensive Land Use Plan [CLUP]</i>).</p> <ul style="list-style-type: none"> <li>• MSC shall perform management of real property at the Hanford Site for DOE and coordinate the use of real property among Hanford Site contractors. MSC shall perform a range of real property activities, such as conducting land-use planning for areas and specific parcels; conducting reviews and integrating land-use requests for all new facilities, infrastructure systems, land improvements, or change of land use; conducting land management activities, including day-to-day implementation of the CLUP; managing land use requirements and beneficial reuse of land; and conducting real estate activities in the out-grant and disposal of real property or interests therein.</li> <li>• MSC shall implement the CLUP as directed or interpreted by DOE. MSC shall assess the need for updating the existing or developing new Area Management Plans and Resource Management Plans. In coordination with other Hanford Site contractors, the MSC shall develop new plans and update existing plans where applicable.</li> <li>• MSC shall administer and manage the Site Selection and Excavation Permit process.</li> <li>• MSC shall monitor and assess the use of real property to assure compliance with restrictions, such as institutional controls.</li> <li>• MSC shall manage real property by reviewing property uses, reclassifying land use and facilities, investigating and characterizing land, monitor misuse of property or encroachments, identifying orphan or unknown land uses (e.g., non-pristine land, hazards, and waste sites), dispositioning non-permitted activities; and tracking and documenting land-use occurrences and activities.</li> <li>• Hanford Site contractors shall support the land-use planning and management program as administered by the MSC, including providing input to the Ten Year Site Plan (TYSP).</li> <li>• MSC shall develop the TYSP for the Hanford Site in coordination with other Site contractors.</li> </ul> <p><u>Usage-Based Services</u></p> <p>Excavation permits are provided as a usage-based service.</p>										

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
46	Long-term Stewardship	Information/Service	Direct-Funded	Interface	Provide service and receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	N/A

Scope/Cost Allocation

Service Description

Long-term stewardship (LTS) includes all engineered and non-engineered institutional controls designed to contain or to prevent exposures to any potential residual contamination and waste, such as surveillance activities, record-keeping activities, inspections, groundwater monitoring, ongoing pump and treat activities, cap repair, maintenance of entombed buildings or facilities, maintenance of other barriers and containment structures, access control, and posting signs.

- Other prime contractors' role is to provide input to the MSC by preparing an LTS Transition and Turnover Package (TTP) in accordance with the approved TTP template.
- MSC shall provide for integrated planning of LTS for the entirety of the Hanford Site.
- MSC shall prepare and maintain the *Hanford Long-Term Stewardship Program Plan and Long-Term Surveillance and Maintenance Plans*.
- MSC shall coordinate with DOE-RL and Hanford Site contractors to compile the results of the annual Hanford Site-wide institutional controls assessment, and to conduct the Hanford Site-wide *Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) 5-year reviews* including comment response, interim documentation, and lessons learned.
- MSC shall execute LTS for those portions of the Site assigned to the MSC.
- Hanford Site contractors provide information for the *Hanford Long-Term Stewardship Program Plan, Long-Term Stewardship Surveillance and Maintenance Plans, Annual NEPA Mitigation Action Plan Accomplishments, IC Plan, CERCLA 5-year reviews, Site Transition Plans, and annual site-wide institutional controls assessment*.
- Hanford Site contractors will coordinate with the Hanford LTS Program Plan and provide input to the LTS Transition and Turnover Packages for a given parcel or segment of land to DOE and concurrently to the MSC.
- Hanford Site contractors shall coordinate with the MSC in development of CERCLA RODs including institutional controls to achieve consistency with the LTS Plan.
- Hanford Site contractors shall provide information for the Hanford Site Institutional Controls Plan (ICP) in accordance with Hanford Site CERCLA Records of Decision, Hanford Site RCRA post closure plans, and RCRA Permit Corrective Action Modifications.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Cost for sites transferred (post-remediated) to MSC are the responsibility of the MSC. Hanford Site contractors bear internal implementation costs. Transition costs are the responsibility of the respective Hanford Site contractor

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
47	<b>Facility Information Management System (FIMS)</b>	Information	Direct-Funded	Interface	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC, as applicable			

Scope/Cost Allocation

Service Description

DOE uses FIMS as the Complex-wide real property database for real property which provides an inventory and management tool that assists with planning and managing real property assets. FIMS is centrally managed at DOE Headquarters.

- MSC shall manage the local effort for FIMS, meeting specific, annual reporting requirements and shall be responsible for collecting data from Hanford Site contractors in order to meet all mandatory reporting requirements.
- Hanford Site contractors deliver FIMS data and input to the *Comprehensive Data/Site Management Strategy* for spatial data

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
48	<b>Hanford Site Structures List and Hanford Waste Site Assignment List</b>	Information	Direct-Funded	Interface	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	Deliver input to MSC

Scope/Cost Allocation

Service Description

The *Hanford Site Structures List (List)* and *Hanford Site Assignment List* is the integrated, central inventory of Hanford facilities, structures, and waste sites. DOE Hanford uses these lists for integrated planning of baselines, cost-estimating, reporting DOE Gold Chart metrics, establishing assignment of responsibility for each facility and waste site to site contractors, support to FIMS, HSTD (Hanford Site Technical Data Base), Caretaker, and WIDS. This activity provides for maintenance, configuration control, and upgrading of the Lists.

- MSC shall maintain the *Hanford Site Structures List* and *Hanford Waste Site Assignment List* serving as Administrator of the data, and is responsible for the platform for the data and Site-wide reporting.
- MSC shall be responsible for the Site-wide configuration control process, and shall be responsible for collecting data from Hanford Site contractors in order to meet all mandatory reporting requirements.
- Proposed changes in assignment of facilities must be ratified by DOE.

Hanford Site contractors deliver facilities, structures, and wastes site data and input to the *Hanford Site Structures List* and *Hanford Waste Site Assignment List*.

The Hanford Site contractors shall provide data and support to the MSC, for the Hanford Sites contractor's facilities, waste sites and activities, to support maintenance of the *Hanford Site Structures List* and *Hanford Waste Site Assignment List*, Hanford Site contractors supplying information/ data are responsible for data quality.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
49	<b>Condition Assessment Surveys (CAS)</b>	Information	Direct-Funded	Interface	Receive input from Site contractors	Deliver input to MSC				

Scope/Cost Allocation

Service Description

CAS is used to assess the current material condition of its facilities, structures, systems, and equipment, and documents maintenance deficiencies. The assessment information for each assessed item is entered into the Condition Assessment Information System (CAIS), which provides an estimate of maintenance upgrade costs.

- MSC shall manage the Hanford Site CAS/CAIS and provide for the administration of and execution of the CAS inspection program in order to accurately evaluate the existing state of specific facilities and identifying the deferred maintenance liability.
- MSC shall coordinate all of the necessary inspection activities with the various site contractors that have eligible facilities for CAS inspections.
- MSC shall make the CAS data available to the mission contractors.
- Hanford Site contractors shall enable access to MSC for conducting on-site condition assessments.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
50	<b>Geospatial Information Management</b>	Information / Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service</b> to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, as applicable
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Geospatial Information (relates the visualization, measurement, and analysis of features or phenomena that occur on the earth) supports the execution of requirements for worker health, land use planning, emergency response, etc., and is available to all Hanford Site contractors.</p> <ul style="list-style-type: none"> <li>• MSC shall develop and implement a comprehensive <i>Hanford Geospatial Information Strategy and Implementation Plan (H-GIS)</i> to ensure that all spatial data, information and documentation required for accomplishing the Hanford Site missions are captured, managed, and preserved.</li> <li>• The MSC shall provide general and business-specific Hanford Site maps, and act as a central geospatial clearinghouse to coordinate, capture, manage, and share geospatial information, including management of the Hanford Geographical Information System (HGIS).</li> <li>• Hanford Site contractors deliver data to MSC and input to <i>Comprehensive Data/Site Management Strategy</i> for spatial data.</li> </ul> <p><u>Usage-Based Services</u></p> <p>Hanford Site contractors may request business-specific map services as a usage-based service.</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
51	<b>Property Systems/- Acquisition &amp; Materials Management</b>	Information / Service	Combination of Usage-Based and Direct- Funded	Mandatory	<b>Provide service to site contractors</b>	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC, as applicable (PNNL DOE- EM owned equipment)

Scope/Cost Allocation

Service Description

Property Systems/Acquisition & Materials Management consists of Site-wide processes and procedures for centralized personal property management functions, such as recycling of precious metals and processing equipment that is no longer needed through the excess property system. Tracking of all DOE-owned, contractor-managed property (site-wide) is accomplished by means of decentralized data entry into the primary property management site-wide database (Sunflower Asset Management System [SAMS]). The Program also manages the centralized storage and staging of equipment and inventory through the use of various on-Site warehouses.

- MSC shall provide a Site-wide Personal Property Systems and Materials Management Program that provides for tracking of accountable personal property, management of the property management database (Sunflower Asset Management System [SAMS], including providing Site-wide property management reports) and other related systems; central recycling; excess property dispositioning; and equipment transfers and loans.
- MSC shall manage the (on-site) “stores” inventory warehouses. As required, the MSC shall provide for delivery of inventory items to on-Site locations managed by other contractors. MSC shall manage the supply chain, and evaluate Site-wide demand, usage trends, and programmatic requirements to act as lead in the reduction of existing line item site inventory to the lowest achievable levels.\
- Hanford Site contractors deliver input to MSC to include warehouse requirement needs, Property Information Data Systems (PIDS) data, and Contractor Balanced Scorecard Report data; and deliver property no longer required.

Usage-Based Services

Hanford Site contractors bear costs associated with delivery of excess materials to the central recycling and turn-over of excess property for disposition.

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
52	<b>Hanford Site Pension Plan (HSPP)</b> <b>Hanford Site Savings Plan (HSSP)</b> <b>Hanford Employee Welfare Trust (HEWT)</b>	Information	Direct-Funded	Interface	Sponsor and receive input from Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee, HSPP only	Sponsor and deliver input to Pension and Savings Committee	PNNL Sponsor and deliver input to Pension and Savings Committee

Scope/Cost Allocation

Service Description

- MSC shall provide administration for the HSPP, HSSP, and HEWT.
- Hanford Site participating sponsors provide funding and deliver input to the Pension and Savings Committee whose decisions are provided to the MSC.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Contributions are allocated to the participating sponsors (Hanford Site contractors).

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
53	External Affairs	Information / Service	Direct-Funded	Interface	Provide service and receive support from Site contractors	Support MSC as applicable				
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>External Affairs includes assistance to DOE in its programs to communicate with outside entities for Hanford Site tours.</p> <ul style="list-style-type: none"> <li>• MSC shall work with DOE to strategize, plan, arrange logistics for and conduct or support Hanford Site tours and visits to projects/facilities by external parties as requested.</li> <li>• MSC shall provide transportation, badging coordination, working with other Site contractors, as needed, and providing guides/speakers, handouts, and refreshments, as appropriate or as requested.</li> <li>• Hanford Site contractors shall provide technical staff support to MSC when their facilities or waste sites are visited, to include guides/speakers, and handouts, when the tour involves respective Hanford Site contractor workscope.</li> <li>• MSC shall support DOE's management of the Hanford web site.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
54	External Reviews	Information	Direct-Funded	Interface	Receive support from Site contractors	Support MSC as applicable				

Scope/Cost Allocation

Service Description

External Reviews provides support to DOE during audits and assessments from outside entities having oversight responsibility for DOE-RL and DOE-ORP and their contractors. These entities include the Defense Nuclear Facilities Safety Board, the Government Accountability Office, the DOE Office of Inspector General, and other governmental and Department of Energy oversight organizations, such as the Office of Health, Safety, and Security and Office of Enforcement.

- The MSC shall support DOE-RL and DOE-ORP in hosting staff from auditing and assessing organizations, providing or coordinating required presentations, responding to information requests, and by providing required subject matter experts to respond to questions and information requests.
- Hanford Site contractors shall provide support to MSC, as directed by DOE, in their External Reviews responsibilities.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
55	Courier Services	Service	Usage-Based	Optional	Provide service to site contractors	Receive service from MSC	Receive service from MSC, as applicable			

Scope/Cost Allocation

Service Description

Courier services for the Hanford Site includes delivery and pickup of miscellaneous items, such as calibrated instruments, medical samples, equipment to be repaired, and essential (time-sensitive, critical) documents.

- MSC shall provide transportation of priority or time-sensitive documents, medical samples or supplies (i.e., serum, blood samples, medical records, etc.), calibrated instruments, new or used office machines to and from repair facilities, and pickup and shredding of classified documents.
- Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
56	<b>Reproduction Services</b>	Service	Usage-Based	Service - Large Volume: Mandatory.  Convenience Copiers: Optional	<b>Provide service</b> to site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional service (except DOE)
<b>Scope/Cost Allocation</b>										
<p><u>Service Description</u></p> <p>Reproduction Services provides large volume document reproduction services and manages the convenience copier contract. Reproduction includes duplication of paper, digitally transmitted documents, and engineering drawings; high volume copying services; color copies; forms reproduction; special bindings; tabbing, etc.</p> <ul style="list-style-type: none"> <li>• MSC shall provide printing, duplicating, binding, and reproduction services for the Hanford Site.</li> <li>• Hanford Site contractors shall be responsible for identifying convenience copier locations to the MSC and for costs incurred to utilize equipment provided through the MSC copier contract.</li> <li>• Hanford Site contractors shall request and provide requirements for service.</li> </ul> <p><u>Usage-Based Services</u></p> <p>Service as described above.</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
57	Multi-media Services	Service	Usage-Based	Optional Standards: Mandatory	Provide service to site contractors	Receive service from MSC	Receive service from MSC, as applicable			

Scope/Cost Allocation

Service Description

Multi-media Services provides for the development, production, or acquisition of photos, videotapes, movies, audio productions, and other similar types of media.

- MSC multi-media organization shall be a centralized resource for the Hanford Site. The contractor shall establish the standards and written procedures that shall be used by all Hanford Site contractors and DOE to inventory photographs, videos, etc, identified as records. The standards/procedures shall direct that all photos, videos, etc. taken or acquired are indexed, and that the images/photos are merged into a Hanford Site archive or clearinghouse.
- MSC shall conduct aerial photography of the Hanford Site (e.g., monthly), as directed by DOE.
- Whether using MSC, or procuring outside services, Hanford Site contractors shall:
  - Comply with Hanford Site multi-media standards
  - Provide multi-media records to the MSC.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
58	Mail Services	Service	Direct-Funded	Mandatory	Provide service to site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC, as applicable	Receive service from MSC, as applicable
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Mail Services for the Hanford Site includes delivery to major building/locations and relies on the serviced organization/company to deliver mail to individuals within their respective organizations.</p> <ul style="list-style-type: none"> <li>• MSC shall provide for basic mail services, including postage fees, pickup and delivery of interplant and U.S. Postal mail to customers. The work scope includes the pickup, routing and delivery of interplant mail (i.e., mail that does not leave the Hanford Site).</li> <li>• MSC shall distribute and pickup mail at defined locations in the contractor's facilities.</li> <li>• Hanford Site contractors shall be responsible for mail distribution to contractor staff within their facility.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>Service as described above.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
59	Site Forms Management	Service	Direct-Funded	Optional	Provide service to site contractors	Receive service from MSC	Receive service from MSC	N/A	N/A	Receive service from MSC (only DOE)

Scope/Cost Allocation

Service Description

Site Forms Management consists of a centralized and configuration-controlled forms management program that applies consistent design and utilizes the use of electronic forms in gathering of electronic record information to electronic records systems.

- MSC shall administer the Hanford Site forms management system and process, and design electronic forms for interactive use, as well as, conventional hard copy forms. MSC shall develop/design/revise/approve electronic and hard copy forms, eliminate obsolete or duplicate forms, maintain Site forms historical records, and maintain the system for centralized configuration management of site electronic and conventional hard copy forms. Development of forms shall be coordinated with the sponsor and its users.
- Hanford Site contractors may request and provide requirements for service.
- Hanford Site contractors are allowed to create and maintain unique forms relevant solely to their internal use, unless otherwise prohibited by Site policy.

Usage-Based Services

N/A

Direct-Funded Services

Service as described above.

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Information Resources / Content (Records) Management (IR/CM)										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
60	<b>Strategic Planning &amp; Program Management</b>	Information	Direct-Funded	Mandatory	<b>Provide service to site contractors</b>	Receive service from MSC	Receive service from MSC	Optional	Optional	Receive service from MSC, as applicable
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Strategic Planning &amp; Program Management assesses the current IR/CM technology infrastructure, systems, applications, and business practices and provides recommendations for improving the scalability and reducing the life-costs over the current approach.</p> <ul style="list-style-type: none"> <li>• MSC shall develop a <i>Computing and Telecommunications Strategic Plan</i>.</li> <li>• PRC and TOC shall provide input to the <i>Computing, Telecommunications, and Content (Records) Management Strategic Plan</i>.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
61	Telephone Services	Service	Usage-Based	Mandatory	Provide service to site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Receive service from MSC, as applicable

Scope/Cost Allocation

Service Description

Telephone Services function consist of the Hanford Site Telephone Exchange activities that encompass voice, data, special circuits, 9-1-1 support, and attendant/operator services to Hanford Site programs, projects, and support organizations.

- MSC shall provide and maintain telecommunications capability and capacity sufficient to meet the needs of the Hanford site, encompassing those systems required to maintain data transmissions, including local, state, national, and international subscribers; data and network circuits; off-premise stations; telephone service to offsite offices occupied by Hanford Site end-users; alerting systems; and other miscellaneous voice and data circuits.
- Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
62	<b>Pager Services</b>	Service	Usage-Based	Optional, except Emergency Response, which is Mandatory	<b>Provide service</b> to site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable

Scope/Cost Allocation

Service Description

Pager Services provides the electronic network and devices for Hanford Site paging.

- MSC shall provide maintenance, operations and account administration of the Government-owned Hanford Site pager infrastructure and commercial pager services, including site, regional and national paging services.
- MSC shall provide system designs, integration, maintenance, frequency management, associated engineering services, and support to manage regional, international, and nonstandard inventory for pager replacement parts.
- Hanford Site contractors may request and provide requirements for service.

Usage-Based Services

Service as described above

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
63	<b>Radio Services for Crafts</b>	Service	Usage-Based	Optional	<b>Provide service to site contractors</b>	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable

Scope/Cost Allocation

Service Description

Radio Services for Crafts provides radio communication infrastructure and licensing.

- MSC shall provide engineering, maintenance and operations of non-emergency radio communication services, including associated infrastructure.
- MSC shall manage radio spectrum licensing and design, engineering integration, operations and maintenance, installation, upgrade and required system calibration services, and registration of radio frequencies with the National Telecommunications and Information Administration.
- Hanford Site contractors shall request and provide requirements for service. If procuring radios, the contractor must comply with Hanford Site specifications.
- Equipment (radios, antennas, etc.) costs are the responsibility of the Hanford Site contractor.

Usage-Based Services

Service as described above.

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
64	<b>Radio Services for Emergency Services</b>	Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Provide service to site contractors</b>	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable

Scope/Cost Allocation

Service Description

Radio Services for Emergency Services provides radio communication infrastructure and licensing.

- MSC shall provide engineering, maintenance and operations of radio communication services, including two-way, fire dispatch, safety and emergency preparedness, security systems and infrastructure.
- MSC shall manage radio spectrum licensing and design, engineering integration, operations and maintenance, installation, upgrade and required system calibration services, and registration of radio frequencies with the National Telecommunications and Information Administration.
- Hanford Site contractors shall:
  - Follow Hanford Site radio frequency policy and use the MSC for radio spectrum licensing; and
  - Request and provide requirements for service.

Usage-Based Services

Equipment (radios, antennas, etc.) costs are the responsibility of the Hanford Site contractor.

Direct-Funded Services

Service as described above.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
65	Network Services	Service	Usage-Based	Mandatory	Provide service to site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional, except DOE

Scope/Cost Allocation

Service Description

Network Services consist of the Hanford Local Area Network (HLAN) information infrastructure used by DOE-RL, DOE-ORP and Hanford Site contractors for intranet and internet services.

- MSC shall operate and maintain the HLAN information/communication infrastructure including Application Hosting Services, Internet Support, Maintenance and Software License Management, Technology Support for Hardware and Software, network management and maintenance, desktop/user services, hardware maintenance, work station acquisition, redeployment and retirement, engineering and configuration, software distribution, and streaming video engineering services. The MSC will also provide HLAN infrastructure maintenance.
- Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

Service as described above

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
66	Information Systems	Service	Combination of Usage-Based and Direct-Funded	Mandatory	Provide service to site contractors	Receive service from MSC	Receive service from MSC	N/A	Optional	Optional except DOE

Scope/Cost Allocation

Service Description

Information Systems provide integrated business, technical, and project information systems including management and performance of steady state operations, maintenance, development and enhancements for Hanford Site data systems, and support to project and business functions.

- MSC provides database management, video-teleconferencing (VTC) support services, software and systems engineering, system development, systems operations and maintenance (O&M), software testing, software configuration management, and application hosting services.
- Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

Hanford Site contractors may request additional services as a usage-based service.

Direct-Funded Services

Service as described above.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
67	<b>Federal Records Inventory and Schedule Management</b>	Information / Service	Combination of Usage-Based and Direct-Funded	Site-wide System – Mandatory  Inventory & Scheduling Service - Optional	<b>Provide service</b> to and receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Optional	Deliver input to MSC	Deliver input to MSC, except PNNL

Scope/Cost Allocation

Service Description

Inventory and Schedule Management provides the Hanford Site-wide RIDS database for inventorying and scheduling all Federal records for MSC and for designated contractors including those documenting the missions, programs, projects and all administrative functions. This work addresses all records (and non-records) originated or held by any of the covered contractors and includes records in all media, including electronic systems, databases, spreadsheets, microform, photo/negatives, hard copy paper, and all other formats and media.

- MSC shall provide Hanford Site-wide RIDS database for Hanford Site Federal records.
- Other Hanford Site contractors shall provide RIDS database information.

Usage-Based Services

Optional service beyond the basic service described above

Direct-Funded Services

Service as described above

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
68	<b>Major Collection Management</b>	Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Receive input</b> from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC (Optional)	Optional	Deliver input to MSC, except PNNL

Scope/Cost Allocation

Service Description

Major Collection Management provides continued maintenance of significant collections of records. Examples of major collections include engineering drawings, photographs/negatives, videotapes, etc.

- MSC shall ensure that records in identified collections are indexed, authenticated, metadata complete, and are accessible to those that have a business requirement.
- Hanford Site contractors shall meet the requirements of Major Collection Management as administered by the MSC.

Usage-Based Services

- Controlled document distribution
- Imaging of documents/records not included in the direct-funded services below.

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

- Imaging, indexing, and verification of hard copy engineering documents/drawings as released through a document control/configuration system.
- Maintenance of historical photography collection.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
69	Long-Term Records Storage	Service	Direct-Funded	Mandatory	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Optional	Receive service from and provide input to MSC

Scope/Cost Allocation

Service Description

Long-Term Records Storage provides for physical storage of over 110,000 cubic feet of records in various hard copy medium (paper, photographs, video, tapes, etc.).

- MSC shall provide program administration and long-term physical storage for paper and other hard copy media records and maintain information systems to manage that collection.
- Hanford Site contractors shall coordinate with MSC for pickup of records.

Usage-Based Services

N/A

Direct-Funded Services

Service as described above.

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Portfolio Management										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
70	<b>Hanford Portfolio Planning, Analysis &amp; Performance Assessment (Integrated Hanford Life-Cycle Clean-up Plan; [Hanford] Programmatic Risk Management Plan; P6 schedules, and State of the Site briefing)</b>	Information	Direct-Funded	Interface	<b>Receive input</b> from Site contractors	Deliver input to MSC	Deliver input to MSC, except PNNL and DOE			
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Hanford Portfolio Planning, Analysis &amp; Performance Assessment consists of support to DOE-RL and DOE-ORP in maintaining the <i>Integrated Hanford Life-Cycle Clean-up Plan</i> that optimizes the mission life-cycle, enabling DOE to ensure cost and schedule efficiency while adequately anticipating and managing programmatic risk.</p> <ul style="list-style-type: none"> <li>• MSC shall perform Hanford Site portfolio integration, provide simulation and optimizing analysis tools, and coordinate and assist with integrated scheduling and performance evaluation.</li> <li>• MSC shall develop an Integration Issues Management Plan, provide Hanford Portfolio Planning, develop and maintain an Integrated Hanford Life-Cycle Clean-up Plan, and shall evaluate project and program performance against the Integrated Hanford Life-cycle Baseline.</li> <li>• Hanford Site contractors shall provide information to the MSC as necessary to complete the Hanford Portfolio Planning, Analysis &amp; Performance Assessment activities.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
71	<b>Project Acquisition and Support</b>	Information	Direct-Funded	Interface	<b>Receive Critical Decision data and information from PRC and TOC</b>	Deliver data and info. to MSC	Deliver data and info. to MSC	N/A	N/A	N/A

Scope/Cost Allocation

Service Description

Project Acquisition and Support includes project initiation, design, construction, and/or procurement services to DOE and as an optional service to Hanford Site contractors.

- As directed by DOE, MSC shall provide the means to enable DOE to perform its project owner management responsibilities, in the areas of planning and procurement actions for new projects, by supporting the Critical Decision (CD) 0 through CD-1/2 phase of new project life-cycles and, when requested, act as project lead in support of the CD-3 and 4 phase of new projects.
- Hanford Site contractors shall provide Critical Decision data and information to the MSC as directed by DOE.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
72	<b>Independent Assessment and Analysis</b>	Information	Direct-Funded	Interface	<b>Receive input</b> from Site contractors	Deliver input to MSC	Deliver input to MSC, except PNNL and DOE			

Scope/Cost Allocation

Service Description

Independent Assessment and Analysis provides to DOE a capability for ensuring that work is being accomplished in accordance with ESH&Q requirements, or to accomplish special DOE studies and obtain recommendations on an as needed basis to resolve technical and regulatory issues.

- As directed by DOE, MSC shall provide specialty technical expertise, on a task-order basis, for areas such as project management, project control, cost estimating and scheduling, environmental, safety, quality and health, quality assurance, criticality, nuclear safety, radiological control, fire protection, environmental protection, regulatory compliance, Integrated Safety Management System, etc., and conduct independent analyses and generate technical assessment reports as needed in these areas.
- Hanford Site contractors shall provide data and facility access to the MSC as required by the Independent Assessment and Analysis activity.

Usage-Based Services

N/A

Direct-Funded Services

MSC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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PRC SERVICES AND INTERFACE ACTIVITIES										
Solid and Liquid Waste Stabilization and Disposition										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
73	<b>Waste forecast system - Solid Waste Information and Tracking System (SWITS) and Solid Waste Integrated Forecast Technical Database (SWIFT)</b>	Information	Direct-Funded	Interface	Provide data to PRC	<b>Receive data</b> from Site contractors	Provide data to PRC	Provide data to TOC	Provide data to PRC	Provide data to PRC, except DOE
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>Waste forecast system identifies future quantities of hazardous and radioactive waste generation for wastes managed by the contract.</p> <ul style="list-style-type: none"> <li>• PRC shall operate and maintain SWITS and SWIFT, and make available to other Site contractors.</li> <li>• Hanford Site contractors shall provide waste generation data.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>PRC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
74	<b>Low Level Waste (LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and Disposal</b>	Physical	Combination of Usage-Based and Direct-Funded	Mandatory	N/A	<b>Receive waste</b>	Package and deliver to PRC	Provide waste to TOC	Package and deliver to PRC	Package and deliver to PRC, except DOE

Scope/Cost Allocation

Service Description

This activity provides for LLW and MLLW Treatment, Storage, and Disposal.

- PRC shall perform waste unloading, receipt, storage, and disposal of LLW and MLLW.
- Hanford Site contractors prepare waste, including packaging and treatment, and provide for waste transport.

Usage-Based Services

- Waste generators provide funding for packaging, treatment, transport (including unloading), storage, and disposal.
- RCCC only pays for treatment, packaging, and transport.
- TOC pays WTP waste disposal costs.

Direct-Funded Services

PRC provides ready-to-serve capability.

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**WIPP CORE CHARACTERIZATION PROJECT SERVICES AND INTERFACE ACTIVITIES**

**Transuranic Waste Characterization and Certification**

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	WIPP Core Characterization Project (CCP)	MSC	PRC	TOC	WTP	RCCC	Other Contracts
75	<b>Transuranic (TRU) and Transuranic Mixed Waste (TRUM) Packaging, Characterization, Certification, and Transportation</b>	Information / Physical / Service	Combination of Usage-Based and Direct-Funded	Mandatory	<b>Performs all Hanford TRU Waste Characterization and Certification activities.</b>	N/A	<b>Provides support to CCP characterization and certification activities. Receives waste from site users.</b>	Package and deliver TRU to PRC	N/A	Package and deliver TRU to PRC	Except DOE, package and deliver TRU to PRC.
	Scope/Cost Allocation										
	<u>Service Description</u>										

This activity provides for TRU and TRUM certification and loading waste for shipment to the Waste isolation Pilot Plant (WIPP).

- PRC shall receive waste from contractors, provides interim storage if required, certifies waste for shipment, prepares payloads, and loads waste for shipment to WIPP or other DOE Sites.
- Hanford Site contractors shall conduct and budget for packaging (if required by WAC) and transporting waste to PRC, and certify for WIPP and load waste for shipment to WIPP or other DOE Sites.
- CCP will provide, operate, and maintain RTR equipment, drum assay equipment, large box NDE/NDA equipment (if needed), and mobile loading equipment.
- CCP will operate and maintain the Hanford Super-HENC equipment for Standard Waste Box (SWB) assay.
- CCP will operate the Shipping and Receiving Bay within WRAP for TRUPACT loading. PRC will operate and maintain the balance of the WRAP facility.
- CCP will provide the equipment for and perform head space gas sampling (HSGS) and analysis.
- CCP will establish and implement appropriate ESH&Q programs to support CCP activities.
- PRC will perform initial (in-field) assay of retrieved waste, as necessary, to segregate TRU from non-TRU waste.
- PRC will perform all waste repackaging activities.
- PRC will provide facility records, packaging records, and other documents necessary for CCP to prepare waste certification packages.
- PRC will provide the necessary public release clearances for CCP generated documents.
- PRC will provide the infrastructure to support installation and operation of the CCP-provided RTR equipment, drum assay equipment, and mobile loading equipment.
- PRC will provide the facility and infrastructure to support the installation and operation of the large box NDE/NDA equipment, if needed.
- PRC will provide mobile crane and crane operator support for CCP mobile loading equipment.
- PRC shall receive TRU waste from other site users and provide interim storage if required.
- PRC will identify ESH&Q interfaces with CCP.
- Other Hanford Generators of TRU waste will provide TRU waste to PRC that complies with WIPP waste acceptance criteria.

Usage-Based Services

- Waste generators provide funding to PRC for the increment of work resulting from their waste.
- RCCC pays only for TRU treatment and packaging, and TRU transport to PRC.

Direct-Funded Services

PRC provides ready-to-serve capability for TRU waste receipt, storage, and repackaging.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
76	<b>Industrial and Radioactive Liquid Effluents Treatment and Disposal and Industrial Liquid Effluents Retention and Transfer</b>	Physical	Direct-Funded	Mandatory	N/A	Deliver to TOC	Receive from PRC and WTP	Deliver to TOC	Deliver to TOC	Deliver to TOC

Scope/Cost Allocation

Service Description

This activity provides for treatment and disposal of radioactive liquid effluents in the 200 Area.

- TOC shall operate the Effluent Treatment Facility (ETF), Liquid Effluent Retention Facility (LERF), 200 Area Treated Effluent Disposal Facility (TEDF), and the State Approved Land Disposal Site (SALDS) to receive, treat, store, and dispose of industrial and radioactive liquid effluents from Site contractors in the 200 Areas.

Usage-Based Services

N/A

Direct-Funded Services

Funded through TOC; provided at no cost to Hanford Site contractors. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
77	<b>Immobilized High Level Waste (IHLW) Interim Storage</b>	Physical	Combination of Usage-Based and Direct-Funded	Mandatory	N/A	<b>Receive from TOC</b>	Transport to PRC	Provide filled IHLW canisters for TOC transport	N/A	N/A

Scope/Cost Allocation

Service Description

This activity provides for storage of IHLW.

- PRC shall operate and maintain the Canister Storage Building.
- TOC and PRC shall coordinate on modifications of the CSB for receipt of the IHLW.

Usage-Based Services

Modifications to CSB or construction of other storage capability funded by TOC.

Direct-Funded Services

PRC funds ready to serve operations of the CSB.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
78	<b>Immobilized low activity waste (ILAW) Disposal</b>	Physical	Combination of Usage-Based and Direct-Funded	Mandatory	N/A	<b>Receive from TOC and dispose</b>	Deliver to PRC	Deliver to TOC	N/A	N/A

Scope/Cost Allocation

Service Description

This activity provides for disposal of ILAW.

- PRC shall operate the Integrated Disposal Facility and receive/dispose waste.
- TOC shall prepare and provide for transportation of ILAW to the IDF for disposal.

Usage-Based Services

Waste generators provide funding to PRC for the increment of work resulting from their waste.

Direct-Funded Services

PRC provides ready-to-serve capability

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Groundwater and Vadose Zone Project										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
79	<b>Groundwater/Vadose Zone Integration</b>	Information / Service	Direct-Funded	Mandatory	Deliver to PRC	<b>Receive from Site contractors</b>	Deliver to PRC	N/A	Deliver to PRC	N/A
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Groundwater/Vadose Zone Integration activity maintains and controls site-wide data and models used for groundwater/vadose zone analysis and coordinates site-wide groundwater/vadose zone activities.</p> <ul style="list-style-type: none"> <li>• PRC shall conduct the groundwater/vadose zone integration project.</li> <li>• Hanford Site contractors shall participate in PRC periodic planning and coordination meetings; and deliver modeling and risk assessment information. Mission contractors shall provide comments on the annual update to the <i>Integrated Plan and Schedule for all soil and groundwater work</i>, and the annual <i>Groundwater Monitoring Report</i>.</li> <li>• Hanford Site contractors shall supply groundwater analysis requirements and reporting of risk assessment data and analysis, input for the Fiscal Year Integrated Groundwater Monitoring Plan for the Hanford Site, comments on the <i>Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) Groundwater and Deep Vadose Zone Remediation Activity Progress Reports</i>.</li> <li>• Hanford Site contractors shall provide data/information to PRC on self-performed drill and sample soil borings that yield additional vadose zone characterization data.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>PRC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
80	<b>Hanford Environmental Data Integration</b>	Information Service	Direct-Funded	Mandatory and Interface	N/A	<b>Receive from TOC, RCCC, and other site contractors</b>	Deliver input to PRC	N/A	Deliver input to PRC	Deliver input to PRC, except DOE

**Scope/Cost Allocation**

Service Description

This activity provides for maintenance, configuration control, and upgrading of key Hanford Site environmental assessment databases.

- The PRC shall serve as Data Manager for the following information systems:
  - Hanford Environmental Information System (HEIS);
  - Sample Data Tracking (SDT) System;
  - Hanford Well Information System (HWIS);
  - Waste Information Data System (WIDS).
- The Hanford Site contractors shall provide data and support to the PRC, for the Hanford Sites contractor's facilities and activities, to support maintenance of the above listed Hanford-wide environmental databases. Hanford Site contractors supplying information/ data are responsible for data quality.

Usage-Based Services

N/A

Direct-Funded Services

PRC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
81	<b>Hanford Site Well Drilling and Decommissioning</b>	Information	Direct-Funded	Interface	Coordinate with PRC	Coordinate with TOC, RCCC, MSC, and other Site contractors	Coordinate with PRC	N/A	Coordinate with PRC	Coordinate with PRC

Scope/Cost Allocation

Service Description

This activity includes drilling and decommissioning of Hanford Site wells.

- PRC shall coordinate with the mission contractors during the installation and maintenance of wells for the groundwater monitoring well network and maintain and implement the *Hanford Site Well Decommissioning Plan*.
- Hanford Site contractors shall provide input for the *Hanford Site Well Decommissioning Plan*.

Usage-Based Services

N/A

Direct-Funded Services

PRC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Spent Nuclear Fuel										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
82	<b>**Discontinued**</b> <b>Special Nuclear Fuel (SNF) Fragments Transportation</b>	Physical	Direct-Funded	Mandatory	N/A	<b>Receive from RCCC</b>	N/A	N/A	Transfer to PRC	N/A
Scope/Cost Allocation										
<b>** All services discontinued as of August 29, 2016 with the transition of specific RCCC work scopes to PRC and the RCCC executing contract closeout.</b>										
<p><u>Service Description</u></p> <p>SNF fragments are safely stored.</p> <ul style="list-style-type: none"> <li>RCCC shall package SNF fragments and transport to PRC.</li> <li>PRC shall receive packaged SNF fragments from RCCC.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>PRC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.</p> <p><a href="#">Return to top</a></p>										

TOC SERVICES AND INTERFACE ACTIVITIES										
Base Operations										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
83	<b>Tank Farm Projects Double Shell Tank (DST) System Management</b>	Information	Direct-Funded	Interface	N/A	N/A	Integrate with WTP	Deliver input to TOC	N/A	N/A
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>DST System Management maintains acceptable waste feed specifications for future waste feed delivery to the WTP while also maximizing use of available DST space to facilitate single-shell tank waste retrieval and any in-tank treatment to preserve tank integrity and improve waste feed characteristics.</p> <ul style="list-style-type: none"> <li>• TOC shall integrate with the WTP contractor, develop the <i>Integrated Waste Feed Delivery Plan</i>, and the <i>River Protection Project System Plan</i>, and operate the DST system.</li> <li>• WTP shall provide input for feed delivery integration.</li> </ul> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>TOC bears the cost burden of program administration.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
84	<b>Vent and Balance</b>	Service	Usage-Based	Mandatory	Receive service from TOC	Receive service from TOC	<b>Provide service to PRC, RCCC, and MSC</b>	Optional	Optional	N/A

Scope/Cost Allocation

Service Description

Vent and Balance provides as a variable service, testing of ventilation and filters, and ventilation balance to maintain established flows and pressures on systems. Specifics include ventilation stack flow testing, fume hood flow testing, high efficiency particulate air (HEPA) filter vacuum testing/certification and HEPA filter efficiency testing.

- TOC shall perform cost-effective/efficient Vent and Balance services (primarily HEPA filter testing and replacement) for RPP facilities and for the balance of the Hanford Site.
- PRC, MSC, and RCCC (optional user) shall request and provide requirements for service.

Usage-Based Services

Service as described above

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
85	<b>Analytical Laboratory Support (Landlord Services for 222-S Laboratory Complex)</b>	Service	Direct-Funded	Mandatory	N/A	N/A	Provide service to LA&TS	N/A	N/A	N/A  LA&TS receives service from TOC

Scope/Cost Allocation

Service Description

Analytical Services are performed by the Hanford 222-S Laboratory Analysis and Testing Services Contractor (LA&TS), a separate prime contractor to DOE-ORP, while laboratory facility operations and maintenance are performed by the contractor.

- TOC shall operate and maintain the 222-S Laboratory Complex to support analysis activities performed by the LA&TS.
- LA&TS will provide input and coordination to support operations.

Usage-Based Services

N/A

Direct-Funded Services

Funded through TOC; provided at no cost to Hanford Site contractors.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contractors
86	<b>Analytical Integrated Planning</b> <i>(222-S Laboratory Complex)</i>	Information	Direct-Funded	Interface	N/A	Provide data to TOC	Integrate data	Provide data to TOC	N/A	N/A  LA&TS provide data to TOC

Scope/Cost Allocation

Service Description

Analytical Integrated Planning provides integrated Site-wide analysis plans, data quality objectives, and process and analytical technology support.

- TOC shall interface with the LA&TS to develop sample analysis rates and waste generation estimates.
- Hanford Site contractors shall use integrated planning products to plan sample analysis expenditures.
- Hanford Site contractors shall provide input to support sample analysis planning.

Usage-Based Services

N/A

Direct-Funded Services

TOC bears the cost burden of program administration. Hanford Site contractors bear internal implementation costs.

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
87	<b>Tank Closure and Waste Management Environmental Impact Statement (EIS) and Record of Decision (ROD)</b>	Information	Direct-Funded	Interface	Deliver input to DOE-ORP	Deliver input to DOE-ORP	Deliver input to DOE-ORP	N/A	N/A	N/A

Scope/Cost Allocation

Service Description

*Tank Closure and Waste Management EIS and ROD* is a regulatory requirement supporting Hanford Site closure activities. DOE is currently preparing the Tank Closure and Waste Management (TC & WM) Environmental Impact Statement (EIS). The TC & WM EIS is evaluating options for managing and disposing of waste, supplemental treatment, tank closure and establishing final end states for the Fast Flux Test Facility (FFTF) at Hanford. These decisions are expected to be applied to the related programs after 2009.

- DOE-ORP will develop the *Tank Closure and Waste Management EIS and ROD*.
- Hanford Site contractors shall provide input to the *Tank Closure and Waste Management EIS and ROD*.

Usage-Based Services

N/A

Direct-Funded Services

Hanford Site contractors bear the cost of their respective resources for this activity.

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Waste Treatment and Immobilization Plant Support										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
88	<b>WTP Support</b>	Information / Service	Direct-Funded	Mandatory and Interface	Provide services to WTP	Provide services to WTP	Coordinate and provide services to WTP	Receive service from and provide input to TOC	N/A	N/A
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>WTP interface provides support for WTP construction.</p> <ul style="list-style-type: none"> <li>• MSC, PRC, and TOC will participate with WTP in the revision and approval of WTP Interface Control Documents (ICDs).</li> <li>• TOC shall be responsible for coordinating, planning, and paying for the WTP contractor's requirements for infrastructure, utility, and service support from the MSC and PRC as identified in the J-3 Hanford Site Services and Interface Requirements Matrix.</li> <li>• ICDs identify interface requirements, technical and service gaps, and document issues in order to support efficient and timely construction, startup, commissioning, and operation of WTP. ICDs do not represent contractual obligations between the executing parties or the government.</li> <li>• WTP shall maintain WTP Interface Control Documents.                      WTP ICDs include:</li> </ul>										

- ICD 1, *Raw Water*
- ICD 2, *Potable Water*
- ICD 3, *Radioactive Solid Wastes*
- ICD 5, *Non-Radioactive, Non-Dangerous Liquid Effluents*
- ICD 6, *Radioactive Dangerous Liquid Effluents*
- ICD 9, *Land for Siting*
- ICD 11, *Electricity*
- ICD 12, *Roads*
- ICD 14, *Immobilized High-Level Waste*
- ICD 15, *Immobilized Low-Activity Waste*
- ICD 19, *Low-Activity Waste Feed*
- ICD 23, *Waste Treatability Samples*
- ICD 28, *Pit 30 Aggregate Supply for Construction*
- ICD 29, *Waste Sodium*
- IDC 30, *Direct LAW Feed*
- ICD 31, *DFLAW Effluent Returns to Double-Shell Tanks*

Usage-Based Services

N/A

Direct-Funded Services

Hanford Site contractors bear internal costs associated with WTP ICD participation, review and approval.

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OTHER DOE DIRECT-CONTRACTED SERVICES										
Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
89	<b>Janitorial Service</b>	Service	General and Administrative (G&A) cost for each contract.	Optional	Receive service	Receive service	Receive service	N/A	Receive service	Receive service
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Janitorial Service Contractor provides janitorial services for buildings 661A, 662, 662A, 664, and 669 located in the 600 Area; buildings 3212 and 3220 located in the 300 Area; and Mobile Offices as identified by DOE. Services include light cleaning, high cleaning, and special services, as needed.</p> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
90	<b>Laundry Service</b>	Service	Fee for service.	Optional	Receive service	Receive service	Receive service	Optional	Receive service	Receive service
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Laundry Service Contractor provides for commercial laundry and decontamination services for government-owned protective clothing, non-regulated items, and regulated face pieces. This service includes periodic batch pick-up and drop-off at site locations.</p> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
91	<b>Occupational Medicine Service</b>	Service	Fee for Service	Mandatory	Receive service	Receive service	Receive service	N/A	Receive service	Optional service  OHSC – Provides service to site contractors
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Occupational Health Services Contractor (OHSC), under a separate prime contract to DOE-RL, provides occupational health services through health risk management and occupational health services to personnel at Hanford. The contractor has the lead to coordinate Health Risk Management program teams with the Site in identifying and analyzing the hazards that Hanford personnel face in the work environment and brings an awareness of health and safety issues to DOE, Hanford Site contractors, and others.</p> <p>The contractor provides the following, but is not limited to these types of services: medical monitoring and qualification examinations, including the controlled substances/alcohol testing program (mandatory use); diagnosis of occupational injury or illness; monitored care; legacy health issues; employee counseling and health promotion; occupational health process improvement; human reliability testing; records management; emergency and disaster preparedness; health care cost management; field/facility visits; case management; records and data extraction; other occupational medicine services; reporting; and supporting transition.</p> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
92	<b>Personnel Security Services</b>	Information / Service	Direct-Funded by DOE	Mandatory	Receive service from and provide input to PSSC	Receive service from and provide input to PSSC	Receive service from and provide input to PSSC	N/A	Receive service from and provide input to PSSC	Receive service from and provide input to PSSC (N/A for PNNL)  PSSC – Provide service to site contractors
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Personal Services Security Contractor (PSSC) currently provides technical and administrative support expertise for the implementation of the DOE Personnel Security Program, including clearance and special access processing, adjudication of investigative reports, human reliability programs, and other personnel security related programs. The contractor also provides transcription services, screening and processing classified mail, operation of the vault, visitor control and security education for both employees and visitors located in the Federal Office Building (FOB), and management of several personnel security-related databases.</p> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
93	<b>Research, development, and demonstration</b>	Service	Usage-Based	Optional	Receive service	Receive service  <b>PNNL – Provide service to site contractors</b>				
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>PNNL is one of five Office of Science multi-program laboratories that conduct research and development activities. Some of the programs conducted at PNNL are part of the DOE Office of Science laboratory system and require no integration with the Hanford DOE Office of Environmental Management programs; however, many of the research and technology development programs have direct relevance to the Hanford cleanup mission. As applicable, the contractor is encouraged to utilize the scientific and technical capabilities available from PNNL and work directly with PNNL to maximize the benefit to Hanford from the National research and development program.</p> <p><u>Usage-Based Services</u></p> <p>Service as described above.</p> <p><u>Direct-Funded Services</u></p> <p>N/A</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
94	<b>Sample Analysis (highly radioactive)</b>	Service	Fee for Service	Mandatory	N/A	Receive services from LA&TS	Receive services from LA&TS	N/A	N/A	N/A  <b>LA&amp;TS Provide services to TOC and PRC</b>

Scope/Cost Allocation

Service Description

Analytical Services are performed by the Hanford 222-S Laboratory Analysis and Testing Services Contractor (LA&TS) under a separate prime contract to DOE-ORP. LA&TS is responsible for providing analysis of highly radioactive samples in support of Hanford Site projects. These services will be performed in the 222-S Laboratory Complex located in the 200 Area of the Hanford Site.

The LA&TS is responsible for: receiving samples, which are potentially highly radioactive; preparing samples, which are potentially highly radioactive for analysis; recording and tracking all samples and related waste materials; performing chemical and radionuclide analyses using necessary quality control and quality assurance; reporting the results and archiving sample remainders as required by the customer, with approval by the TOC, and providing Standards Laboratory services for the Hanford Site.

Service users will develop annual Service Level Agreements upon which Fee for Service will be based.

Usage-Based Services

N/A

Direct-Funded Services

N/A

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Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
95	<b>Steam Services</b>	Service	Direct-Funded	Mandatory	Receive service	Receive service	Receive service	N/A	Receive service	Receive service  <b>ESPC - Deliver service to site contractors</b>
Scope/Cost Allocation										
<p><u>Service Description</u></p> <p>The Energy Savings Performance Contractor (ESPC), under a separate prime contract, currently includes steam service to support heating and other operations at the Site and air compressors for twenty 300 Area facilities. The ESPC can also propose additional energy conservation measures. These may include, but are not limited to, lighting system upgrades; pumping system upgrades; automation; heating, ventilation, and air conditioning upgrade; and addition of utility monitoring and control systems.</p> <p><u>Usage-Based Services</u></p> <p>N/A</p> <p><u>Direct-Funded Services</u></p> <p>RCCC &amp; TOC “advance” pay from its DOE funding allocations. MSC &amp; PRC costs are funded by DOE-RL directly to the ESPC from PBS-40.</p> <p><a href="#">Return to top</a></p>										

Interface Number	Interface Title	Interface Type	Cost Type	Service Type	MSC	PRC	TOC	WTP	RCCC	Other Contracts
96	<b>Waste Disposal - CERCLA remediation Low Level (LLW) and Contact-handled and Remote-handled (CH/RH) Mixed Low Level (MLLW)</b>	Physical	Usage-Based	Mandatory	Deliver to PRC	Receive from Site contractors	Deliver to PRC	Deliver to PRC	<b>Receive from Site contractors</b> **Discontinued** <sup>1</sup>	Optional

Scope/Cost Allocation

Service Description

- PRC performs transportation, treatment, storage, and disposal of *Comprehensive Environmental Response, Compensation, and Liability Act of 1980* (CERCLA) LLW and CH/RH-MLLW, Hanford Site contractors shall request and provide requirements for service.

Usage-Based Services

- Hanford Site contractors budget for waste transportation (requiring ERDF waste transportation services), treatment, and disposal.

Direct-Funded Services

N/A

<sup>1</sup>Service transitioned from RCCC to PRC August 29, 2016.

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HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
100-B (A) Riverlines	100-B (A) / Riverlines (1904B1)	100B	WCH
100-B (B) Riverlines	100-B (B) / Riverlines (1904B2)	100B	WCH
100-C (A) Riverlines	100-C (A) / Riverlines (1904C1)	100B	WCH
100-C (B) Riverlines	100-C (B) / Riverlines (1904C2)	100B	WCH
100-D (A) Riverlines	100-D (A) / Riverlines (1904D)	100D	WCH
100-D (B) Riverlines	100-D (B) / Riverlines 1904D)	100D	WCH
100-DR Riverlines	100-DR / Riverlines (1904DR)	100D	WCH
100-F (A) Riverlines	100-F (A) / Riverlines (1904F)	100F	WCH
100-F (B) Riverlines	100-F (B) / Riverlines (1904F)	100F	WCH
100-H (A) Riverlines	100-H (A) / Riverlines (1904H)	100H	WCH
100-H (B) Riverlines	100-H (B) / Riverlines (1904H)	100H	WCH
100-K (A) Riverlines	100-K (A) / Riverlines (1904K)	100K	CHPRC
100-K (B) Riverlines	100-K (B) / Riverlines(1904K)	100K	CHPRC
100-N Riverlines	100-N / Riverlines (1908N)	100N	WCH
105B	B Reactor Museum	100B	MSA
105C	Cocooned Reactor Building	100B	MSA
105D	Cocooned Reactor Building	100D	MSA
105DR	Cocooned Reactor Building	100D	MSA
105DR Water tunnels	105-DR/Water tunnels	100D	WCH
105F	Cocooned Reactor Building	100F	MSA
105H	Cocooned Reactor Building	100H	MSA
105KE	Cocooned Reactor Building	100K	CHPRC
105KE Basin	Spent Fuel Storage Basin	100K	CHPRC
105KE Water Tunnels	Process Water tunnels	100K	CHPRC
105KW	Reactor Building	100K	CHPRC
105KW Basin	Spent Fuel Storage Basin	100K	CHPRC
105KW Water tunnels	Process Water tunnels	100K	CHPRC
105N	Cocooned Reactor and Fuel Storage Basin	100N	MSA
105NA	Emergency Diesel Enclosure	100N	WCH
105ND	Remote Air Intake	100N	WCH
105NE	Fission Product Filter Trap	100N	WCH
107N	Basin Recirculation Cooling Building	100N	WCH
109N	Cocooned Heat Exchanger	100N	MSA
110KE	Gas Storage Facility	100K	CHPRC
110KW	Gas Storage Building	100K	CHPRC
1112N	Guard Station (Telecommunications Center)	100N	WCH
1112NA	Microwave Tower and Annex Building	100N	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
111KE	Compressed Gas Storage	100K	CHPRC
1120N	Storage and Training Building	100N	WCH
1143N	Carpenter Shop	100N	WCH
114D	Bat Tower - S of 182D	100D	WCH
115KE	Gas Recirculation Building	100K	CHPRC
115KW	Gas Recirculation Building	100K	CHPRC
116B	B Reactor Stack	100B	MSA
116KE	Reactor Exhaust Stack	100K	CHPRC
116KW	Reactor Exhaust Stack	100K	CHPRC
116N	Exhaust Stack -105N Reactor	100N	WCH
117KE	Exhaust Air Filter Building	100K	CHPRC
117KW	Exhaust Air Filter	100K	CHPRC
117N	Air Filter Building	100N	WCH
117NVH	Valve Control House	100N	WCH
118D	Survey and Packaging Tent	100D	WCH
118H	Survey Tent - SE of 105H	100H	WCH
118KE	Horizontal Control Rod Storage Cave	100K	CHPRC
118KW	Horizontal Control Rod Storage Cave	100K	CHPRC
119B	Exhaust Air Sample Building	100B	MSA
119KE	Exhaust Air Sampling Bldg	100K	CHPRC
119KW	Exhaust Air Sampling Building	100K	CHPRC
120DR	Remediation Survey Tent for 100D and DR	100D	WCH
1220	Telecommunications	RCHN	MSA
1303N	Radioactive Dummy Burial Facility	100N	WCH
1310N	Chemical Waste Storage Facility	100N	WCH
1315NA	Valve House	100N	WCH
1322N	Waste Treatment Pilot Plant Facility	100N	WCH
1322NA	Effluent Water Pilot Plant	100N	WCH
1322NB	Crib Effluent Iodine Monitoring Facility	100N	WCH
1322NC	Crib Sample Pump Pit	100N	WCH
1323N	N8 Wells Sampling Station	100N	CHPRC
142K	142K Maintenance Facility	100K	CHPRC
142KA	Generator Facility	100K	CHPRC
147D	ISRM Holding Pond	100D	WCH
1506K1	Storage Facility	100K	CHPRC
1506K2	Telecommunications	100K	MSA
151B	Primary Substation	100B	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
151D	Primary Substation Switch House	100D	WCH
151K	Electrical Substation (230 kV)	100K	CHPRC
151KE	Electrical Substation (230 kV)	100K	MSA
151KW	Electrical Substation (230 kV)	100K	MSA
1524N	Hazardous Waste Pad	100N	WCH
1525N	Laydown Storage Area	100N	WCH
152K	Switchgear Control Building	100K	MSA
155N	Export Power BPA Switchyard	100N	BPA
1601D	Pump and Treat Transfer Building	100D	CHPRC
1601H	Pump and Treat Transfer Building	100H	CHPRC
1602H	100HX Transfer Building	100H	CHPRC
1604K	KR-4 Pump and Treat Process Building	600	CHPRC
1605KE	Guard Tower - East	100K	CHPRC
1605KW	Guard Tower - West	100K	CHPRC
1606K	KR-4 Pump and Treat Transfer Building 2	600	CHPRC
1606KA	KX Pump and Treat Transfer Building 2	600	CHPRC
1607K	KR-4 Pump and Treat Transfer Building 1	600	CHPRC
1607KA	KX Pump and Treat Transfer Building 1	600	CHPRC
1607N1	Sewage Treatment Tank 1 (124N1)	100N	WCH
1607N2	Sewage Treatment Tank 2 (124N2)	100N	WCH
1607N3	Sewage Treatment Tank 3 (124N3)	100N	WCH
1607N9	Sewage Treatment Tank 9 (124N9)	100N	WCH
1608B	Vacuum Seal House	100B	MSA
1608K	KX Pump and Treat Process Building	600	CHPRC
1614K3	Environmental Monitoring Station	100K	CHPRC
165KE	Power Control Building	100K	CHPRC
165KW	Power Control Building	100K	CHPRC
166AKE	Material Storage Building	100K	CHPRC
166KE	Oil Storage Vault	100K	CHPRC
166KW	Oil Storage Vault	100K	CHPRC
167K	Cross Tie Tunnel Building	100K	CHPRC
1705KE	Effluent Water Treatment Pilot Plant	100K	CHPRC
1706KE	Rad Con Count Laboratory Facility	100K	CHPRC
1706KEL	Development Laboratory	100K	CHPRC
1706KER	Water Studies Recirculation Bldg	100K	CHPRC
1713H	Warehouse	100H	CHPRC
1713KE	Shop Building	100K	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
1713KER	Warehouse	100K	CHPRC
1713KW	Warehouse	100K	CHPRC
1714KE	Oil and Paint Storage Shed	100K	CHPRC
1714KW	Oil and Paint Storage Shed	100K	CHPRC
1717AKE	Electrical Shed	100K	CHPRC
1717K	Maintenance Transportation Shop	100K	CHPRC
1720K	Administrative Office Building	100K	CHPRC
1722N	Decontamination Shop	100N	WCH
1724K	Maintenance Shop	100K	CHPRC
1724KA	Equipment Shed	100K	CHPRC
1724KB	Gas Bottle Storage Facility	100K	CHPRC
175KE	Survey Tent - At 100KE	100K	CHPRC
1803K	Water Treatment Storage Tank	100K	CHPRC
1804D	100-DX Pump and Treat	100D	CHPRC
1805D	100-DX Pump and Treat Transfer Bldg M2	100D	CHPRC
1806D	100-DX Pump and Treat Transfer Bldg M1	100D	CHPRC
180B	Valve Pit House	100B	MSA
180D	PRV Station South of 182D	100D	MSA
181B	River Pump House	100B	MSA
181B101	Raw Water Valve Pit	100B	MSA
181B102	Raw Water Valve House	100B	MSA
181B66	Fuel Tank	100B	MSA
181D	River Pump House	100D	MSA
181D101	Raw Water Valve Pit	100D	MSA
181D102	Raw Water Valve House	100D	MSA
181KE	River Pump House and Guard Tower	100K	CHPRC
181KW	River Pump House and Guard Tower	100K	CHPRC
181N	River Water Pump House	100N	WCH
181NA	Guard Tower	100N	WCH
181NB	Diesel Enclosure 3	100N	WCH
181NE	River Water Pump House	100N	WCH
182B	Reservoir and Pump House	100B	MSA
182D	Reservoir and Pump House	100D	MSA
182K	Emergency Water Reservoir Pump House	100K	CHPRC
182N	High Lift Pump House Building	100N	WCH
183.1KE	Headhouse	100K	CHPRC
183.1KW	Headhouse	100K	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
183.2KE	KE Sedimentation Basins	100K	CHPRC
183.2KW	KW Sedimentation Basins	100K	CHPRC
183.3KE	KE Filter Basin	100K	CHPRC
183.3KW	KW Filter Basin	100K	CHPRC
183.4KE	KE Reservoir and Clearwells	100K	CHPRC
183.4KW	KW Reservoir and Clearwells	100K	CHPRC
183.5KE	Lime Feeder Building (West)	100K	CHPRC
183.5KW	Lime Feeder Building (West)	100K	CHPRC
183.6KE	Lime Feeder Building (East)	100K	CHPRC
183.6KW	Lime Feeder Building (East)	100K	CHPRC
183.7KE	Pipe Tunnel Between 105KE and 165KE	100K	CHPRC
183.7KW	Pipe Tunnels	100K	CHPRC
183B	Clearwell Reservoir	100B	WCH
183D	Water Filtration Plant	100D	WCH
183F	Bat Habitat	100F	MSA
183H	Water Treatment Facility	100H	WCH
183KE	Chlorine Vault	100K	CHPRC
185K	Potable Water Treatment Plant	100K	CHPRC
186B	Export Water Valve Pit	100B	MSA
186D	100D Pump and Treat DR-5	100D	CHPRC
186N	100N Alternative Potable Water Plant	100N	WCH
189K	Water Treatment Facility	100K	CHPRC
1901H17	Export Water Valve Pit	600	MSA
1901U	Valve Pit - SW of 1901Z	600	MSA
1901Y	Export Water Line Valve House	600	MSA
1901Z	Export Water Line Valve House	600	MSA
1902D	Elevated Water Tank and Underground Valve Vault	100D	WCH
1902N81	Fire Protection Valve House	100N	WCH
1903N	Sanitary Sewer Tile Field and Septic Tanks	100N	WCH
1904K	Outfall Spillway	100K	CHPRC
1904N	Sanitary Sewer Lagoon	100N	WCH
1904NA	Sewage Lift Station 1	100N	WCH
1904NB	Sewage Lift Station 2	100N	WCH
1904NC	Sewage Lift Station 3	100N	WCH
1908K	Outfall Structure	100K	CHPRC
1908KE	Effluent Water Monitoring Station	100K	CHPRC
1908N	Outfall Structure	100N	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
1908NE	Outfall Structure	100N	WCH
1909KE	105KE Effluent Junction Box	100K	CHPRC
1909KW	Effluent Junction Box	100K	CHPRC
1909N	Waste Disposal Valve Pit	100N	WCH
190KE	Warehouse/Pump House	100K	CHPRC
190KW	Main Pump House	100K	CHPRC
1914N	Valve Pit	100N	WCH
1926N	Valve Pit	100N	WCH
200CC-BA	Construction Complex Boiler Annex	200W	JCI
201C	Hot Process Bldg (Hot Semiworks Facility)	200E	CHPRC
201R	Waste Tank Mockup Facility	200W	WRPS
201W	Pests Control Shop - SE Corner 200W	200W	MSA
2025E	200 Area Effluent Treatment Facility	200E	WRPS
2025EA	Effluent Treatment Office Building	200E	WRPS
2025EC	Purgewater Receiving Tanks	200E	WRPS
2025EC71	Effluent Treatment LCU Building	200E	WRPS
2025ED	Purgewater Unloading Facility	200E	WRPS
202A	PUREX Canyon and Service Facility	200E	CHPRC
202A417	Steam Condensate Pump Pit	200E	CHPRC
202S	Redox Canyon and Service Facility	200W	CHPRC
203A	Acid Pump House	200E	CHPRC
203S	Water Retention Basin (Backfilled W/Soil)	200W	TBD
203UX	Concentrated Uranium Storage Tank Enclosure	200W	CHPRC
204A	Acid Storage Vault, U Cell below Grade	200E	CHPRC
204AR	Railcar Unloading Facility	200E	WRPS
204S	Tank Retention Basin (Backfilled W/Soil)	200W	TBD
204T	RSSF Test Facility (Railcar Unloading Facility)	200W	TBD
205S	Make-Up Building and Process Cell	200W	TBD
206A	Vacuum Acid Fractionator Building	200E	CHPRC
207A	Retention Basin	200E	CHPRC
207B	Cooling Water Retention Basin	200E	CHPRC
207BA	Cooling Water Sampler Building	200E	CHPRC
207SL	Water Retention Basin	200W	WRPS
207U	Water Retention Basin	200W	CHPRC
209E	Critical Mass Laboratory	200E	CHPRC
209EA	90 Day Storage Pad with Metal Roof	200E	CHPRC
2101HV	HWVP Construction Warehouse	200E	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
2101M	Warehouse Shops and Office Building	200E	MSA
2102E	Transformer Storage Building	200E	MSA
2102F	Transformer Storage Building	200E	MSA
2102HV	Material Management Pad	200E	WRPS
2102M	Storage Shed	200E	MSA
2102N	Storage Shed	200E	MSA
2103HV	Hazardous Waste Accumulation Area	200E	WRPS
2104M	Utility Truck Shed	200E	MSA
2104N	Breezeway	200E	MSA
2105HV	General Storage - Sprung Dome	200E	WRPS
2106HV	HWVP Storage - Sprung Dome	200E	WRPS
2107	TRU Retrieval Drum Vent System 218-E-12B	200E	CHPRC
2109E	Gas Bottle Storage at AP Farm	200E	WRPS
210A	PUREX Oil Drum Storage	200E	CHPRC
210E	Cement Storage	200E	MSA
210M	Refrigeration Equipment Services Storage	200E	MSA
210T	Drum Storage Shed - At NW Corner of 221T	200W	CHPRC
210W	Drum Movement Material storage shed	200W	CHPRC
211A	Chemical Makeup Tank Farm and Pump House	200E	CHPRC
211B	Bulk Chemical Storage	200E	CHPRC
211BA	Electrical Maintenance Equipment Storage	200E	CHPRC
211BA151	Monitoring Station	200E	CHPRC
211BB	Motor Control Center Building	200E	CHPRC
211E	Overflow Storage Tank	200E	MSA
211ED	Tent Structure for Equipment Repair	200E	MSA
211H	Storage Shed	200E	MSA
211S	Cold Chemical Makeup Tank Farm	200W	CHPRC
211T	Cold Chemical Makeup Tank Farm	200W	CHPRC
211T52	Instrumentation Building	200W	CHPRC
211U	Cold Chemical Makeup Tank Farm	200W	CHPRC
211UA	Cold Chemical Makeup Tank Farm Addition	200W	CHPRC
2120WA	CWC Equipment Storage Building	200W	CHPRC
2120WB	CWC Equipment Storage Building	200W	CHPRC
2125E	ETF Storage Shelter - N of 2025E	200E	CHPRC
212A	Fission Product Loadout Station	200E	CHPRC
212B	Fission Product Loadout Station	200E	CHPRC
212C	Road Striping Vehicle Carport	200E	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
212E	Emergency Response Equipment Storage	200E	MSA
212ED	Tent Structure for Equipment Repair	200E	MSA
212H	Canister Storage Building	200E	CHPRC
212N	Storage Building	600	CHPRC
212P	Electrical Storage and Transformer Shop	600	CHPRC
212R	Storage Building	600	CHPRC
212S	Covered Gas Bottle Storage	200W	WRPS
212T	T Plant Storage	200W	CHPRC
212W	Storage Sheds (Near 272S)	200W	WRPS
212Z	Lag Storage Area	200W	CHPRC
213A	Fission Product Load-in Station	200E	CHPRC
213E	Storage Shed for Insulators - SW of 274E	200E	MSA
213J	Storage Vault	600	WCH
213K	Storage Vault	600	WCH
213P	Storage Shed	200E	MSA
213S	Covered Pipe Rack and Excess Storage	200W	WRPS
213W	Waste Compactor Building	200W	WRPS
213WB	Skid Mounted Storage Shed	200W	MSA
213WTK1	Catch Tank	200W	TBD
214A	PUREX Warehouse	200E	CHPRC
214C	Covered Maintenance Work Location	200E	WRPS
214E	Storage Facility	200E	MSA
214F	Equipment Laydown Shelter	200E	WRPS
214G	Equipment Laydown Shelter	200E	WRPS
214T	Chemical Storage Building	200W	CHPRC
215C	Gas Preparation Building	200E	CHPRC
215E	Storage Facility	200E	MSA
216A	Valve Control Facility	200E	WRPS
216A1A	Proportional Sampler Pit 3	200E	CHPRC
216A271	Valve Control House	600	CHPRC
216A29A	Valve Box	200E	CHPRC
216A30	Crib	200E	CHPRC
216A37-1	Crib	200E	CHPRC
216A37-2	Crib	200E	CHPRC
216A42	PUREX Effluent Retention Basin	200E	CHPRC
216A42A	PUREX Effluent Diversion Pump Station	200E	CHPRC
216A42B	PUREX Effluent Diversion Valve Box	200E	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
216A42C	PUREX Effluent Diversion Valve Box	200E	CHPRC
216A42D	PUREX Effluent Diversion Box	200E	CHPRC
216A42E	Diversion Box for 216A42 Ditch	200E	CHPRC
216A508	Crib Control Structure	200E	CHPRC
216A524	Crib Control Structure	200E	CHPRC
216A5A	Proportional Sampler Pit 4	200E	CHPRC
216A8A	Proportional Sampler Pit 2	200E	CHPRC
216ATK1	Underground Carbonate Neutralization Tank	200E	TBD
216ATK2	Underground Catch Tank	200E	TBD
216B351	B3 Pond Flow Control Structure	600	CHPRC
216B352	B3 Pond Flow Control Structure	600	CHPRC
216B353	B3A Pond Flow Control Structure	600	CHPRC
216B354	B3A Pond Flow Control Structure	600	CHPRC
216B57	Prototype Surface Barrier Test (Crib)	200E	CHPRC
216B59A	Retention Basin, Diversion Box, Valve Pit	200E	CHPRC
216B59B	Retention Basin and Pump Pit	200E	CHPRC
216B60	Crib and Tile Field	200E	TBD
216E28A	Contingency Pond Control Structure	600	WRPS
216E28B	Contingency Pond Bypass Control Structure	600	CHPRC
216E28C	PUREX Cooling Water Line Flow Meter	600	CHPRC
216E43	200E TEDF Disposal System Control Structures	600	WRPS
216E43A	TEDF Pond A	600	WRPS
216E43B	TEDF Pond B	600	WRPS
216TY201	Supernatant Disposal Flush Tank	200W	CHPRC
216Z8	Silica Waste Storage Tank and French Drain	200W	CHPRC
216Z9	Recuplex Waste Disposal Facility	200W	TBD
216Z9A	216Z9 Contaminated Soil Removal Building	200W	CHPRC
216Z9B	216Z9 Mining Operator Cubicle	200W	CHPRC
216Z9C	Z-9 Weather Enclosure	200W	CHPRC
216ZP1	200W Pump and Treat Process Facility	200W	CHPRC
216ZP1A	Injection Manifold Building	200W	CHPRC
216ZP1B	Extraction Manifold Building	200W	CHPRC
216ZP1C	Extraction Manifold Building	200W	CHPRC
217A	PUREX SAMCONS Surveillance Controller	200E	CHPRC
217AZ	AZ-301 Tanker Tent Enclosure	200E	TBD
217B	Demineralizer Building	200E	CHPRC
217E	Storage Facility	200E	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
217F	Portable Building at 4B Burial Ground	200W	CHPRC
217G	Portable Change Building - At 3A Burial Ground	200W	CHPRC
217H	Portable Building - At 4B Burial Ground	200W	CHPRC
217I	Portable Building at LERF	200W	CHPRC
218A	Conditioned Storage Building	200E	WRPS
218B	Emergency Equipment Storage Shed	200E	CHPRC
218E14	PUREX Plant Storage Tunnel 1	200E	CHPRC
218E15	PUREX Plant Storage Tunnel 2	200E	CHPRC
218E16	Grout Disposal/Treatment Facility Vaults 102-105	200E	WRPS
218E16101	Grout Disposal Vault 101	200E	WRPS
218E7	Dry Burial Vaults (behind 222B)	200E	CHPRC
218HV	Storage Shed - S of 2701HV	200E	MSA
218W5-252	Trench 31 Electrical Control Building	200W	CHPRC
218W5-252A	Trench 34 Electrical Control Building	200W	CHPRC
218W5T31T1	Leachate Storage Tank-Trench 31	200W	CHPRC
218W5T34T1	Leachate Storage Tank-Trench 34	200W	CHPRC
218W7	Dry Waste Burial Vault-222S	200W	CHPRC
218W8	Dry Burial Vaults - S of 222T	200W	CHPRC
219A	IDF Pad Building	200E	CHPRC
219A1	IDF Leachate Transfer Building	200E	CHPRC
219A201	IDF Leachate Storage Tank	200E	CHPRC
219C	Storage Unit - W of 2025E	200E	CHPRC
219D	Liquid Waste Processing Storage Unit	200E	CHPRC
219E	IDF Pad Building	200E	CHPRC
219E1	IDF Leachate Transfer Building	200E	CHPRC
219E201	IDF Leachate Storage Tank	200E	CHPRC
219F	Weather Protection Tent	200W	CHPRC
219G	Custodial Storage	200W	MSA
219H	Transportation Equipment Storage	200E	MSA
219S	Rad Waste Staging and Transfer Facility	200W	WRPS
219T	Fabric Covered Weather Enclosure	200W	CHPRC
2202E	Weather Enclosure for Waste Recovery	200E	CHPRC
220A	Proportional Sampler Pit	200E	CHPRC
221A	Former PUREX Pipefitter Shop	200E	CHPRC
221B	B Plant Canyon	200E	CHPRC
221BA	Cooling Water Monitoring Station	200E	CHPRC
221BB	Process Steam and Condensate Building	200E	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
221BC	SWP Change House	200E	CHPRC
221BD	Laundry Storage Building	200E	CHPRC
221BF	Condensate Effluent Discharge Facility	200E	CHPRC
221BG	B Plant Cooling Water Sampling Building	200E	CHPRC
221BK	Canyon Ventilation Instrument Building	200E	CHPRC
221T	Process Canyon Laboratory and Office	200W	CHPRC
221TA	Fan House	200W	CHPRC
221TB	Laundry Storage Skid Shack	200W	CHPRC
221U	U Plant Canyon Building	200W	CHPRC
2220E	Telecommunications	200E	MSA
2220W	Telecommunications	200W	MSA
222B	Office Building	200E	CHPRC
222S	Central Analytical Laboratory	200W	WRPS
222SA	Standards/Process Development Laboratory	200W	WRPS
222SB	South Filter Building	200W	WRPS
222S-BA	222S Boiler Annex	200W	JCI
222SC	North Filter Building	200W	WRPS
222SD	Solid Waste Storage Pad	200W	WRPS
222SE	Laboratory Exhaust Filter Building	200W	WRPS
222SF	Equipment Storage	200W	WRPS
222SH	Office and Change Room	200W	WRPS
222T	Office Administration Building	200W	CHPRC
2230E	Biological Control Storage Facility	200E	MSA
2237E	Pipefitters Shop	200E	WRPS
223E	105A Mock Tank	200E	WRPS
224B	Concentration Facility	200E	CHPRC
224T	Transuranic Storage and Assay Facility	200W	CHPRC
224U	UO3 Plant Concentration and Loadout Building	200W	CHPRC
224UA	UO3 Calcination and Loadout Facility	200W	CHPRC
2256WTP	Combination Shop - E of Vitrification Bldg	200E	BNI
2258E	Storage Building at A Farm	200E	WRPS
2259W	Pipefitters Storage - S of 2300W	200W	CHPRC
225B	Waste Encapsulation and Storage Facility	200E	CHPRC
225BA	K1 Filter Pit Encapsulation Facility	200E	CHPRC
225BB	K3 Filter Pit Encapsulation Facility	200E	CHPRC
225B-BA	225B Boiler Annex	200E	JCI
225BC	Encapsulation Compressor Facility	200E	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
225BD	Encapsulation Waste Monitoring Building	200E	CHPRC
225BE	Encapsulation Maintenance Shop	200E	CHPRC
225BF	WESF Air Dryer Building	200E	CHPRC
225BG	Closed Loop Cooling Equipment Building	200E	CHPRC
225BG-GEN1	Backup Generator and Diesel Fuel Tanks	200E	CHPRC
225E	TEDF Pump Station 2 - Local unit 55C-10	200E	WRPS
225EC	TEDF Local Control Unit 55C-13	200E	CHPRC
225W	TEDF Pump Station 1 - Local Unit 55C-20	200W	WRPS
225WA	TEDF Local Control Unit 55C-21	200W	CHPRC
225WB	TEDF Local Control Unit 55C-22	200W	WRPS
225WC	TEDF Local Control Unit 55C-23	200W	CHPRC
2262W	Insulators Storage	200W	CHPRC
2263W	Gas Bottle Storage Building	200W	CHPRC
2265W	Ice House	200W	CHPRC
2266E	Closure Support Center	200E	MSA
2268E	Soil and Ground Water Shop	200E	CHPRC
2269E	EPC Shop	200E	CHPRC
226W	Cooldown Shed	200W	CHPRC
226Z	Change House - S of 243ZA	200W	CHPRC
227S	Lab Conditioned Storage Building	200W	WRPS
229E	Oil Storage Shed - N of 272AW	200E	WRPS
229W	Drum Storage Weather Enclosure	200W	CHPRC
2300W	Electrician Shop	200W	CHPRC
2304W	Pipefitter Shop	200W	CHPRC
2305W	Ladder Storage Rack	200W	CHPRC
2306W	Electrical Shop	200W	CHPRC
2307W	Temporary Dangerous Waste Storage	200W	CHPRC
2308W	Carpenter Shop	200W	CHPRC
2309W	Sheetmetal Shop	200W	CHPRC
2310W	Material Storage	200W	CHPRC
2314W	Bench Stock Storage (Skid Shack)	200W	CHPRC
2315W	Ice House N of 2309W	200W	CHPRC
2316W	Heavy Equipment Operator Shack	200W	CHPRC
2318W	Painter Shop	200W	CHPRC
231W151	Sump Tank and Well	200W	CHPRC
231Z	Materials Engineering Laboratory	200W	CHPRC
2336W	Waste Receiving and Processing Facility	200W	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
234-5Z	PFP and Storage	200W	CHPRC
234-5ZA	PFP Micon, Aces, and Mask Fit Stations	200W	CHPRC
234-5Z-BA	PFP Boiler Annex	200W	JCI
234-5Z-BE	Boiler House Electric Annex	200W	JCI
236Z	Plutonium Reclamation Building	200W	CHPRC
2400E	Dry Material Facility Control Room	200E	CHPRC
2401W	CWC Mixed Waste Storage Facility	200W	CHPRC
2402EA	Dry Material Facility Railcar Unloading Pit	200E	CHPRC
2402EB	Dry Material Facility Cement Silo	200E	CHPRC
2402EC	Dry Material Facility Fly Ash Silo	200E	CHPRC
2402ED	Dry Material Facility Pottery Clay Silo	200E	CHPRC
2402EF	Dry Material Facility Attapulgit Silo	200E	CHPRC
2402EG	Dry Material Facility Transfer Pump Pit	200E	CHPRC
2402W	CWC Mixed Waste Storage Facility	200W	CHPRC
2402WB	CWC Mixed Waste Storage Facility	200W	CHPRC
2402WC	CWC Mixed Waste Storage Facility	200W	CHPRC
2402WD	CWC Mixed Waste Storage Facility	200W	CHPRC
2402WE	CWC Mixed Waste Storage Facility	200W	CHPRC
2402WF	CWC Mixed Waste Storage Facility	200W	CHPRC
2402WG	CWC Radioactive Mixed Waste Storage Facility 7	200W	CHPRC
2402WH	CWC Radioactive Mixed Waste Storage Facility 8	200W	CHPRC
2402WI	CWC Radioactive Mixed Waste Storage Facility 9	200W	CHPRC
2402WJ	CWC Radioactive Mixed Waste Storage Facility 10	200W	CHPRC
2402WK	CWC Radioactive Mixed Waste Storage Facility 11	200W	CHPRC
2402WL	CWC Radioactive Mixed Waste Storage Facility 12	200W	CHPRC
2403E	Dry Materials Receiving and Handling Truck Load-out Fac	200E	CHPRC
2403EA	Compressor Building	200E	CHPRC
2403WA	Radioactive Mixed Waste Storage Facility	200W	CHPRC
2403WB	Radioactive Mixed Waste Storage Facility	200W	CHPRC
2403WC	Radioactive Mixed Waste Storage Facility	200W	CHPRC
2403WD	Radioactive Mixed Waste Storage Facility	200W	CHPRC
2404E	Dry Materials Receiving and Handling Compressor Fac	200E	CHPRC
2404WA	Long Term Drum Storage Building	200W	CHPRC
2404WB	Long Term Drum Storage Building	200W	CHPRC
2404WC	Long Term Drum Storage Building	200W	CHPRC
2405W	W&FM ERDF Maintenance Facility	200W	CHPRC
2406W	High Energy Real Time Radiography	200W	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
240S151	Diversions Box - At 202S	200W	TBD
240S152	Diversions Box - At 202S	200W	TBD
240S302	Catch Tank - in Support of 240S151	200W	WRPS
240W	CWC Box Storage Area	200W	CHPRC
241A151	Diversions Box	200E	WRPS
241A152	Diversions Box	200E	WRPS
241A153	Transfer Box - At A Tank Farm	200E	WRPS
241A201	Emergency Cooling Water Storage Tank	200E	CHPRC
241A271	Tank Farm Control House	200E	WRPS
241A302A	Catch Tank - S of 202A	200E	WRPS
241A302B	Catch Tank - At A Tank Farm	200E	WRPS
241A401	Tank Farm Condenser House	200E	WRPS
241A417	Condensate Receiver and Pump Pit	200E	WRPS
241A431	Tank Farm Ventilation House	200E	WRPS
241A501	Condensate Valve Pit	200E	TBD
241A701	Tank Farm Compressor House	200E	WRPS
241A702	Tank Farm Fan House	200E	WRPS
241AA	Diversions Box - At A Tank Farm	200E	WRPS
241AB	Valve Vault	200E	WRPS
241AN271	Instrument Control House	200E	WRPS
241AN273	Compressor Building	200E	WRPS
241AN274	Mixer Pump and Caustic Control Building	200E	WRPS
241AN801	Water Service Building	200E	WRPS
241ANA	Valve Vault	200E	WRPS
241ANB	Diversions Box - At AN Tank Farm	200E	WRPS
241AP271	Tank Farm Instrument Building	200E	WRPS
241AP273	Compressor Building	200E	WRPS
241AP801	Water Service Building	200E	WRPS
241AR151	Diversions Box - N of 244AR	200E	WRPS
241AW271	Tank Farm Control House	200E	WRPS
241AW273	Compressor Building	200E	WRPS
241AW801	Water Service Building	200E	WRPS
241AX151	Diverter Station, Valve Pit, and Instrument Enclosure	200E	WRPS
241AX152	Diverter Station	200E	TBD
241AX153	Isolation Jumper Pit	200E	TBD
241AX155	Diversions Box	200E	WRPS
241AX501	Condensate Valve Pit	200E	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
241AX801A	Tank Farm Control House, North	200E	WRPS
241AX801B	Tank Farm Control House, South	200E	WRPS
241AX801C	Tank Farm Utility Enclosure	200E	WRPS
241AXA	Valve Vault	200E	WRPS
241AXB	Valve Vault	200E	WRPS
241AY151	Pump-Out Pit, Diversion Box	200E	WRPS
241AY152	Sluice Transfer Box	200E	WRPS
241AY401	Vent Recirculation Equipment Vault	200E	WRPS
241AY402	Vent Recirculation Equipment Vault	200E	WRPS
241AY501	Condensate Valve Pit	200E	TBD
241AY51	Electrical Equipment Enclosure	200E	WRPS
241AY51A	Seismic Shutdown System 1A and 1B	200E	WRPS
241AY801A	Tank Farm Instrument House	200E	WRPS
241AZ151	Pump Pit / Catch Tank	200E	WRPS
241AZ152	Sluice Transfer Box	200E	WRPS
241AZ154	Condensate Pump Pit	200E	WRPS
241AZ155	Contaminated Storage Pit	200E	TBD
241AZ156	Mixer Pump Speed Control House	200E	WRPS
241AZ271	Change House / Control Building	200E	WRPS
241AZ301	Condensate Receiver Tank	200E	WRPS
241AZ301A	Chemical Addition Building and Receiver Tank	200E	WRPS
241AZ401	Vent Recirculation Equipment Vault	200E	WRPS
241AZ402	Vent Recirculation Equipment Vault	200E	WRPS
241AZ701	Standby Diesel Generator Building	200E	WRPS
241AZ702	Ventilation Building	200E	WRPS
241AZ801A	AZ Tank Farm Instrument House	200E	WRPS
241B151	Diversion Box	200E	WRPS
241B152	Diversion Box	200E	WRPS
241B153	Diversion Box	200E	WRPS
241B154	Diversion Box	200E	WRPS
241B252	Diversion Box	200E	WRPS
241B301	Catch Tank - S of Diversion Box 241B252	200E	WRPS
241B302	Catch Tank	200E	WRPS
241B361	Underground Waste Settling Tank	200E	CHPRC
241B701	Air Compressor Building	200E	WRPS
241BR152	Diversion Box	200E	WRPS
241BX153	Diversion Box - S of BX Farm	200E	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
241BX154	Diversions Box	200E	WRPS
241BX155	Diversions Box	200E	TBD
241BX302A	Catch Tank (DB SST Tank)	200E	WRPS
241BX302B	Catch Tank - NW of 241BX154	200E	WRPS
241BX302C	BX Farm Catch Tank	200E	WRPS
241BXR151	Diversions Box	200E	WRPS
241BXR152	Diversions Box	200E	WRPS
241BXR153	Diversions Box - Waste Material Recovery Facility	200E	WRPS
241BY254	Control House and Compressor, ITS2	200E	WRPS
241BY301	Control House For In-Tank Solidification	200E	WRPS
241BY302	Compressor House, ITS1	200E	WRPS
241BY303	Caustic Tanks Containment Dike	200E	TBD
241BY361	Flush Tank	200E	TBD
241BYR152	Diversions Box	200E	WRPS
241BYR153	Diversions Box	200E	WRPS
241BYR154	Diversions Box	200E	WRPS
241C151	Diversions Box	200E	WRPS
241C152	Diversions Box	200E	WRPS
241C153	Diversions Box	200E	WRPS
241C154	Diversions Box - Near Hot Semi-Works	200E	WRPS
241C252	Diversions Box - C Tank Farm	200E	WRPS
241C301	Catch Tank - At C Tank Farm	200E	WRPS
241C51	C Farm Electrical Equipment Enclosure	200E	WRPS
241C51A	Seismic Shutdown System 1A and 1B	200E	WRPS
241C73	Air and Water Service Building	200E	WRPS
241C801	Cesium Loadout Building	200E	WRPS
241C90	Air Compressor Facility	200E	WRPS
241C91	241C106 Tank Process Building	200E	WRPS
241CR151	Diversions Box	200E	WRPS
241CR152	Diversions Box	200E	WRPS
241CR153	Diversions Box	200E	WRPS
241CR271	Waste Disposal Control House	200E	WRPS
241CX40	Grout Removal Building	200E	CHPRC
241CX70	Mixed Waste Storage Tank	200E	CHPRC
241CX71	Acidic Waste Neutralization Tank	200E	CHPRC
241CX72	Self Concentrator Tank	200E	CHPRC
241CXV	Self Concentrator Vault	200E	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
241ER151	Diversions Box	200E	TBD
241ER152	Diversions Box - Export Line	200E	TBD
241ER153	Diversions Box - Export Line	200E	TBD
241ER311	Catch Tank	200E	WRPS
241ER311A	Catch Tank for Diversions Box 241ER141	200E	TBD
241EW151	Vent Station Diversions Box	600	WRPS
241S151	Diversions Box - SE of Tank 241S110	200W	WRPS
241S152	Diversions Box - W of 242S	200W	WRPS
241S271A	Electrical/Instrument Control Building	200W	WRPS
241S271B	Electrical/Instrument Control Building	200W	WRPS
241S302A	Catch Tank - N of Diversions Box 241S151	200W	WRPS
241S302B	Catch Tank - E of 241SY103	200W	WRPS
241S304	Pump Pit / Catch Tank - Replacement of 241S302A	200W	WRPS
241SA	Valve Pits	200W	WRPS
241SB	Valve Pits	200W	WRPS
241SC	Valve Pits	200W	WRPS
241SD	Valve Pits	200W	WRPS
241SX151	Diversions Box - At SX Tank Farm	200W	WRPS
241SX152	Diversions Box - At SX Tank Farm	200W	WRPS
241SX271	Tank Farm Control House	200W	WRPS
241SX281	Emergency Cooling Water Pump House	200W	WRPS
241SX302	Catch Tank - At SX Tank Farm	200W	WRPS
241SX401	Waste Disposal Condenser House - North	200W	WRPS
241SX402	Waste Disposal Condenser House - South	200W	WRPS
241SX701	Waste Disposal Condenser House	200W	WRPS
241SXA	Valve Pits	200W	WRPS
241SXB	Valve Pits	200W	WRPS
241SY271	Instrument and Electrical Control House	200W	WRPS
241SY272	Electrical Building	200W	WRPS
241SY274	Gas Monitoring Shelter (GMS-1)	200W	WRPS
241SY275	Gas Monitoring Shelter (GMS-2)	200W	WRPS
241SY276	DACS Uninterruptible Power Supply Skid	200W	WRPS
241SYA	Valve Pit with Flush Pit	200W	WRPS
241SYB	Valve Pit with Flush Pit	200W	WRPS
241T151	Diversions Box	200W	WRPS
241T152	Diversions Box	200W	WRPS
241T153	Diversions Box	200W	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
241T201	Catch Tank	200W	WRPS
241T202	Catch Tank	200W	WRPS
241T203	Catch Tank	200W	WRPS
241T204	Catch Tank	200W	WRPS
241T252	Diversion Box	200W	WRPS
241T301	Catch Tank - At T Tank Farm	200W	WRPS
241T361	Waste Settling Tank Underground	200W	CHPRC
241T701	Instrument Air Compressor House	200W	WRPS
241TR152	Diversion Box	200W	WRPS
241TR153	Diversion Box	200W	WRPS
241TX152	Diversion Box	200W	WRPS
241TX153	Diversion Box	200W	WRPS
241TX154	Diversion Box	200W	WRPS
241TX155	Diversion Box	200W	WRPS
241TX302A	Catch Tank at TX Tank Farm	200W	WRPS
241TX302B	Catch Tank at TX Tank Farm	200W	WRPS
241TX302BR	Catch Tank at TX Tank Farm	200W	WRPS
241TX302C	Catch Tank at TX Tank Farm	200W	WRPS
241TX302X	Catch Tank at TX Tank Farm	200W	WRPS
241TX701	Laundry Storage Facility	200W	WRPS
241TXR151	Diversion Box	200W	WRPS
241TXR152	Diversion Box	200W	WRPS
241TXR153	Diversion Box	200W	WRPS
241TY153	Diversion Box	200W	WRPS
241TY302A	Catch Tank at TY Tank Farm	200W	WRPS
241TY302B	Catch Tank at TY Tank Farm	200W	WRPS
241U151	Diversion Box	200W	WRPS
241U152	Diversion Box	200W	WRPS
241U153	Diversion Box	200W	WRPS
241U201	Catch Tank	200W	WRPS
241U202	Catch Tank	200W	WRPS
241U203	Catch Tank	200W	WRPS
241U204	Catch Tank	200W	WRPS
241U252	Diversion Box	200W	WRPS
241U271	U Tank Farm Control House	200W	WRPS
241U301	Catch Tank at U-Plant	200W	WRPS
241U361	Waste Settling Tank Underground	200W	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
241U701	Air Compressor House	200W	WRPS
241UA	U Farm Valve and Flush Pit	200W	WRPS
241UB	U Farm Valve and Flush Pit	200W	WRPS
241UC	U Farm Valve and Flush Pit	200W	WRPS
241UD	U Farm Valve and Flush Pit	200W	WRPS
241UR151	Diversion Box	200W	WRPS
241UR152	Diversion Box	200W	WRPS
241UR153	Diversion Box	200W	WRPS
241UR154	Diversion Box	200W	WRPS
241UX154	Diversion Box - U Plant	200W	WRPS
241UX302A	Catch Tank with Pump Pit	200W	WRPS
241WR	Thorium Storage Vault	200W	CHPRC
241Z361	Waste Disposal Settling Tank - Underground	200W	TBD
241ZRB	Retention Basin	200W	CHPRC
2420W	CWC Storage Pad	200W	CHPRC
242A	Evaporator	200E	WRPS
242A702	Turbine Building	200E	WRPS
242A81	Water Service Building	200E	WRPS
242AB	Evaporator Control Building	200E	WRPS
242A-BA	Boiler Annex	200E	JCI
242AC	Labor Painter Shop	200E	WRPS
242AL11	LERF Storage Building	200E	WRPS
242AL42	LERF Conditioned Interim Retention Basin	200E	WRPS
242AL43	Evaporation Stream Retention Basin 1	200E	WRPS
242AL44	Evaporation Stream Retention Basin 2	200E	WRPS
242AL71	LERF Instrument Building	200E	CHPRC
242B	Radioactive Particle Research Laboratory	200E	CHPRC
242B151	Diversion Box	200E	TBD
242BL	Cask Loading Building	200E	CHPRC
242S	242S Evaporator Facility	200W	WRPS
242S302C	Neutralization Tank - 242S	200W	WRPS
242S702	Turbine Building, Ventilation	200W	WRPS
242T	Waste Disposal Evaporator Building	200W	WRPS
242T151	Diversion Box	200W	TBD
242T271	Control Building Passageway - 242T	200W	WRPS
242T601	Chemical Makeup Building	200W	WRPS
242T701	TX/TY Compressed Air Station	200W	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
242TA	Waste Receiving Vault	200W	TBD
242TB	Vent House	200W	WRPS
242TC	Microcomputer Equipment Building	200W	WRPS
242Z	Waste Treatment Facility	200W	CHPRC
242ZA	Entrance Control Building for 242Z	200W	CHPRC
243G1	Grout Processing Facility Mix-Pump Module	200E	CHPRC
243G12	GPF Mobile Control Room	200E	CHPRC
243G1A	Grout Processing Facility - Motor Pit	200E	CHPRC
243G2	Grout Processing Facility Dry Blend Handling and Feed Module	200E	CHPRC
243G3	Grout Processing Facility Additives Module	200E	CHPRC
243G4	GPF - Control Room Module	200E	CHPRC
243G6	GPF - Electrical Equipment Room	200E	CHPRC
243G8	Grout Processing Facility Filtration Module	200E	CHPRC
243G81	GPF - Water Service Building	200E	CHPRC
243G82	Grout Processing Facility Pressure Reducing Valve Pit	200E	CHPRC
243G9	Grout Processing Facility Electrical Substation	200E	CHPRC
243S-TK1	Radiation Monitoring Tank - NW of 242S Underground	200W	TBD
243T	Waste Storage Structure	200W	CHPRC
243Z	Low Level Waste Treatment Facility	200W	CHPRC
243ZA	Low Level Waste Storage Facility	200W	CHPRC
243ZB	Cooling Towers and Concrete Pad	200W	CHPRC
244A	Waste Vault and Instrument House	200E	WRPS
244AR	Vault Storage and Processing Facility	200E	WRPS
244AR40	Cooling Water Diversion Box	200E	WRPS
244AR701	Emergency Generator Building	200E	WRPS
244AR702	500KW Standby Generator Enclosure	200E	WRPS
244AR712	Vault Air Lock and Load Out Bldg	200E	WRPS
244AR715	Compressor Building	200E	WRPS
244AR716	South Compressor Building - W of 244AR	200E	WRPS
244AR717	Compressor Building - NW of 244AR	200E	WRPS
244BX	Double Contained Receiver Tank	200E	WRPS
244BX271	Electrical Instrumentation Control House	200E	WRPS
244BXR	Underground Waste Disposal Vault	200E	WRPS
244CR	C Farm Waste Disposal Vault	200E	WRPS
244S	Waste Lift Station (Vault)	200W	WRPS
244S271	Instrument Control House	200W	WRPS
244S2904	Flush Pit at 244S Tank Farm	200W	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
244TX	Salt Well Receiver Vault	200W	WRPS
244TX271	Electrical Instrumentation Control Building	200W	WRPS
244TX2904	Salt Well Receiver Flush Pit Building	200W	WRPS
244TXR	Waste Disposal Vault	200W	WRPS
244U	Salt Well Receiver Vault	200W	WRPS
244U271	244U Instrument Control House	200W	WRPS
244U2904	244U Flush Pit	200W	WRPS
244UR	Underground Waste Disposal Vault	200W	WRPS
2451E	Dry Material Facility Substation	200E	CHPRC
246S	Interim Storage Area - W of 212H	200E	CHPRC
2503Z	13.8kV Switch Yard - at 234-5Z	200W	MSA
2506E1	Telecommunications	200E	MSA
2506E2	Telecommunications	200E	MSA
2506E3	Telecommunications	200E	MSA
2506E4	Telecommunications	200E	MSA
2506W1	Telecommunications	200W	MSA
2506W4	Telecommunications - At 222S	200W	MSA
251E	Substation A6 Switchgear Building at WTP	200E	MSA
251W	230kV Switching Station - N of 200W	600	MSA
251W66	Petroleum Tank (Diesel)	600	MSA
2524WTP	LAW Switchgear Building	200E	BNI
252A	13.8kV Electrical Switching Structure	200E	MSA
252AB	PUREX Electrical Substation	200E	CHPRC
252AC	PUREX Mini Electrical Substation	200E	CHPRC
252E	Electrical Switching Station - 13.8kV	200E	CHPRC
252S	Electrical Switching Station - 13.8kV	200W	WRPS
252W	Electrical Switching Station - 13.8kV	200W	CHPRC
252Z	Electrical Substation (C8-S6) - At PFP	200W	MSA
252Z1	PFP North Substation	200W	MSA
253E	Laydown Yard for Electrical Utilities	200E	MSA
254E	Electrical Utilities Transformer Shop	200E	MSA
2607E15	Sanitary Sewage Holding Tank Servicing MO493	200E	MSA
2607W1	Septic Tank N41200 W73926	200W	MSA
2607Z	Septic Tank N39730 W76462	200W	CHPRC
2610E	Engineering Proc and Const Shop	200E	CHPRC
2611E	Soil and Groundwater Warehouse	200E	CHPRC
2620W	Maintenance Facility at WRAP	200W	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
2652WTP	Warehouse at WTP	200E	BNI
267Z	Fire Riser 9 Valve House	200W	CHPRC
268Z	Mobile Box Assay Unit	200W	CHPRC
2701AB	PUREX Badge House	200E	CHPRC
2701EC	Guard Station for 209E	200E	CHPRC
2701HV	Office Building	200E	CHPRC
2701M	Office Building	200E	CHPRC
2701ZA	Patrol Central Alarm Monitoring Station - Z-Plant	200W	CHPRC
2701ZC	Vehicle Search Portal Outside PFP	200W	CHPRC
2701ZD	PFP Badge House	200W	CHPRC
2701ZE	Vehicle Inspection Shelter at PFP	200W	CHPRC
2702Z	Telecommunications	200W	MSA
2703E	Maintenance Shop	200E	WRPS
2704HV	Office Building	200E	WRPS
2704S	Office Building	200W	WRPS
2704W	Office Building	200W	CHPRC
2704Z	Office Administration Building	200W	CHPRC
2705S	Lab Office Building	200W	WRPS
2705Z	PFP Operations Control Facility	200W	CHPRC
2706T	Equipment Decontamination Building	200W	CHPRC
2706TA	Equipment Decontamination Annex	200W	CHPRC
2706TB	Holding Tanks Building	200W	CHPRC
2707AR	Sludge Vault Change House	200E	WRPS
2707AX	Change House AX Farm	200E	WRPS
2707SX	Carpenter Shop	200W	WRPS
2707W	Change House	200W	CHPRC
2708S	Storage Building - N of 202S	200W	CHPRC
270A	Neutralization Tank	200E	CHPRC
270E	Underground Condensate Neutralization Tank	200E	CHPRC
270W	Underground Condensate Neutralization Tank	200W	CHPRC
270Z	PFP Operations Support Building	200W	CHPRC
2710S	Inert Gas Generator Building	200W	CHPRC
2710W	Coal Handlers Shelter	200W	CHPRC
2711A	Air Compressor Building	200E	CHPRC
2711B	Breathing Air Compressor Building	200E	CHPRC
2711E	Fleet Equipment Maintenance Shop	200E	MSA
2711E66	Petroleum Tank (Waste Oil)	200E	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
2711E66A	Petroleum Tank (Waste Oil)	200E	MSA
2711EA	Regulated Equipment Maintenance Shop	200E	MSA
2711EB	Heavy Mobile Equipment Maintenance Shop	200E	MSA
2711EC	Equipment Shed for 200E Garage	200E	MSA
2711ED	Heavy Equipment Washdown Carport	200E	MSA
2711EF	Heavy Equipment Washdown Supply Building	200E	MSA
2711S	Stack Gas Monitoring Station	200W	CHPRC
2712A	Vacuum Pump House	200E	CHPRC
2712B	Electrical/Instrumentation Building	200E	WRPS
2712S	Electrical/Instrumentation Building	200W	WRPS
2712T	Electrical/Instrumentation Building	200W	WRPS
2712U	Electrical/Instrumentation Building	200W	WRPS
2712Z	Stack Sampling and Monitoring Station	200W	CHPRC
2713S	Lab Office Building	200W	WRPS
2713W	Vehicle Maintenance Shop - 200W	200W	CHPRC
2713WB	Regulated Garage, Heavy Equipment Repair	200W	WRPS
2713WC	Pesticide Washwater Recovery Facility	200W	MSA
2714A	Dry Chemical Warehouse	200E	CHPRC
2714S	Contaminated Equipment Maintenance	200W	WRPS
2715AW	Tank Farm Storage / Staging Facility	200E	WRPS
2715B	Paint Storage Building	200E	CHPRC
2715EC	Paint Shop	200E	MSA
2715ED	Lunch Room / Break Room	200E	MSA
2715EF	Covered Pad for Paint Supplies	200E	MSA
2715S	Oil Storage Building	200W	CHPRC
2715T	Instrument Tech Shop	200W	CHPRC
2715WA	Carpenter Shop	200W	WRPS
2715ZL	Oil Storage Building	200W	CHPRC
2716B	Radiation Monitoring Checkout Station	200E	CHPRC
2716E	Power Maintenance Storage Building	200E	CHPRC
2716S	Laboratory Storage	200W	WRPS
2716T	Radiation Monitoring Checkout Station	200W	CHPRC
2718E	Critical Mass Laboratory Storage	200E	CHPRC
2718S	Equipment/Lead Shielding Storage Shed	200W	CHPRC
2719EA	Electrical Shop - At 4th and Baltimore	200E	MSA
2719WB	Modular First Aid Station	200W	MSA
271AB	PUREX Maintenance Support Facility	200E	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
271B	B Plant Support Building	200E	CHPRC
271BA	Laundry Storage Building	200E	CHPRC
271CR	Service and Office Building	200E	WRPS
271E	Load Unloading Steel Frame	200E	TBD
271T	T Plant Service Building	200W	CHPRC
271U	U Plant Administration Building	200W	CHPRC
2720EA	Office Building	200E	MSA
2721E	Office Building	200E	MSA
2721EA	Fire Systems Maintenance North	200E	MSA
2721Z	Emergency Generator Building	200W	CHPRC
2722W	Welding Laboratory Building	200W	CHPRC
2722Z	Truck Loadout Station	200W	CHPRC
2723W	Mask Laundry and Office Building	200W	CHPRC
2724A	Rad Monitoring, Protective Clothing Bldg	200E	WRPS
2724AB	Rad Monitoring and Protective Clothing Building	200E	WRPS
2724AY	Rad Monitoring, Protective Clothing Bldg	200E	WRPS
2724AZ	Rad Monitoring, Protective Clothing Bldg	200E	WRPS
2724B	Rad Monitoring, Protective Clothing Bldg	200E	WRPS
2724BX	Rad Monitoring, Protective Clothing Bldg	200E	WRPS
2724BY	Rad Monitoring, Protective Clothing Bldg	200E	WRPS
2724BYA	Rad Monitoring and Protective Clothing Building	200E	WRPS
2724CA	Rad Monitoring and Protective Clothing Building	200E	WRPS
2724SX	Rad Monitoring, Protective Clothing Bldg	200W	WRPS
2724SY	Rad Monitoring, Protective Clothing Bldg	200W	WRPS
2724T	Rad Monitoring, Protective Clothing Bldg	200W	WRPS
2724TX	Rad Monitoring, Protective Clothing Bldg	200W	WRPS
2724TXA	Rad Monitoring, Protective Clothing Bldg	200W	WRPS
2724TXB	Rad Monitoring, Protective Clothing Bldg	200W	WRPS
2724U	Rad Monitoring and Protective Clothing Building	200W	WRPS
2724WB	Storage Building	200W	MSA
2725E	Covered Parking - S of 2720EA	200E	MSA
2726S	Propane Storage Yard	200W	CHPRC
2727E	Office Building	200E	MSA
2727W	Sodium Storage Building	200W	CHPRC
2727WA	Warehouse	200W	WRPS
2727Z	Supply Storage Building	200W	CHPRC
2728W	Dimensional Inspection Building	200W	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
2729Z	Storage Building	200W	CHPRC
272AW	Tank Farm Operations Support Facility	200E	WRPS
272B	Electrical Maintenance Shop	200E	CHPRC
272BA	Dry Material Storage Building	200E	CHPRC
272BB	Insulation Shop	200E	CHPRC
272E	Fabrication, Mockup Shop Building	200E	CHPRC
272EA	SWP Storage	200E	WRPS
272HV	CSB Administration Facility	200E	CHPRC
272S	Maintenance Shop	200W	WRPS
272W	Machine Shop Building	200W	CHPRC
272WA	Tank Farm Support Facility	200W	WRPS
272W-BA	272W Boiler Annex	200W	JCI
2731ZA	Container Storage Building	200W	CHPRC
2734EA	Gas Cylinder Storage Building	200E	CHPRC
2734S	Liquid Nitrogen Storage Facility	200W	WRPS
2734SX	Gas Cylinder Storage Enclosure	200W	WRPS
2734ZA	Gas Bottle Storage	200W	CHPRC
2734ZB	Gas Bottle Storage	200W	CHPRC
2734ZC	Gas Bottle Storage	200W	CHPRC
2734ZD	Process Gas Storage	200W	CHPRC
2734ZJ	Liquid Nitrogen Storage Pad and Tank	200W	CHPRC
2734ZK	Gas Bottle Storage	200W	CHPRC
2734ZL	Hydrogen Fluoride Facility	200W	CHPRC
2735Z	Chemical Storage	200W	CHPRC
2736Z	Plutonium Storage Building	200W	CHPRC
2736ZA	Plutonium Storage Ventilation Structure	200W	CHPRC
2736ZB	Plutonium Storage Support Building	200W	CHPRC
2736ZC	Cargo Restraint Transport Dock	200W	CHPRC
2736ZD	Vault - EBR II Casks	200W	CHPRC
273E	Vehicle Maintenance Shop	200E	MSA
273EA	Storage Yard / Pad	200E	WRPS
273W	Warehouse	200W	CHPRC
2740W	WRAP Office Building	200W	CHPRC
274AW	Office Building	200E	WRPS
274E	Painter Shop	200E	MSA
2750E	Office Building	200E	WRPS
2751E	Office Building	200E	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
2752E	Office Building	200E	WRPS
2753E	Office Building	200E	CHPRC
2754W	200W Office Facility	200W	MSA
275E	Carpenter Shop Building	200E	CHPRC
275EA	Warehouse Essential Materials	200E	CHPRC
275E-BA	Storage Building	200E	MSA
275W	Heavy Equipment Shop	200W	CHPRC
2766E	Construction Laborer Shop - W of 244AR	200E	WRPS
2767E	Construction Carpenter Shop	200E	WRPS
276A	Cold Solvent Storage, R Cell	200E	CHPRC
276B	Paint Shop	200E	CHPRC
276C	Solvent Handling Building	200E	CHPRC
276S	Cold Solvent Storage and Makeup Building	200W	CHPRC
276S141	Hexone Storage Tank-Underground	200W	CHPRC
276S142	Hexone Storage Tank-Underground	200W	CHPRC
276U	Solvent Recovery Tank	200W	CHPRC
277A	Const Fab Shop - W of 241AZ Tank Farm	200E	WRPS
277T	Material Storage	200W	CHPRC
277W	Fabrication Shop	200W	CHPRC
278AW	Mask Fit Station	200E	WRPS
278WA	WM/TRU Document Control Center	200W	CHPRC
279W	Storage	200W	WRPS
281A	Backup Generator Facility	200E	CHPRC
281W	Premises Isolation Enclosure	200W	MSA
282B	Water Pump House South	200E	CHPRC
282BA	Water Pump House North	200E	CHPRC
282E	Pump House and Reservoir	200E	MSA
282EA	North Water Reservoir Inlet House	200E	MSA
282EB	Water Reservoir Inlet House, South	200E	MSA
282EC	EW Pump House - SW of Fire Pump House	200E	MSA
282ED	Standby Generator Enclosure	200E	MSA
282W	Reservoir Pump House	200W	MSA
282WA	Water Inlet House	200W	MSA
282WB	Water Plant Seepage and Settling Pond	200W	CHPRC
282WC	EW Pump House - SW of Fire Pump House	200W	MSA
282WD	Standby Generator Enclosure	200W	MSA
283E	Water Filtration Plant	200E	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
283EA	Sanitary Water Tank	200E	MSA
283E-BA	283E Boiler Annex	200E	JCI
283W	Water Filtration Plant	200W	MSA
283WA	Sanitary Water Tank	200W	MSA
283WB	Equalization Basin and Pump Station	200W	MSA
283W-BA	283W Boiler Annex	200W	JCI
283WC	Solid Contact Clarifier Tank	200W	MSA
283WD	Recycle Pump Station	200W	MSA
283WE	Sludge Lagoons	200W	MSA
283WF	Sample Building	200W	MSA
284E	Power House and Steam Plant	200E	CHPRC
284EA	Salt Brine Storage Tank (Fiberglass)	200E	CHPRC
284EB	Power House Filtration Building	200E	CHPRC
284W	Power House and Steam Plant	200W	CHPRC
284WB	Package Boiler Plant (200W)	200W	CHPRC
285W	Backflow Prevention Building	200W	CHPRC
286W	RMW Backflow Preventer Bldg	200W	CHPRC
287W	Reduced Pressure Backflow Assembly No 2	200W	MSA
289E	Purgewater Storage Tanks	600	CHPRC
289T	Pump and Treat Bio Process Building	200W	CHPRC
289TA	Pump and Treat System Rad Building	200W	CHPRC
289TB	Pump and Treat Extraction Transfer Bldg1	200W	CHPRC
289TC	Pump and Treat Extraction Transfer Bldg2	200W	CHPRC
289TD	Pump and Treat Injection Transfer Bldg1	600	CHPRC
289TE	Pump and Treat Injection Transfer Bldg2	200W	CHPRC
289TF	Pump and Treat Extraction Transfer Bldg3	200W	CHPRC
289W	Reduced Pressure Backflow Assembly No 1	200W	MSA
2901A	Elevated Water Storage Tank - PUREX	200E	CHPRC
2901R	Export Water Line Valve Vault	600	MSA
2901S	Elevated Water Storage Tank-REDOX	200W	CHPRC
2901SX1	Water Tank for 241SX281	200W	CHPRC
2901SX2	Water Tank for 241SX281	200W	CHPRC
2901T	Export Water Line Valve Vault	600	MSA
2901U	Export Water Line Valve Vault	600	MSA
2901W	Export Water Line Valve Vault	600	MSA
2901X	Export Water Line Valve House	600	MSA
2901Y	Export Water Line Valve House	600	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
2901Z	Export Water Line Valve House	600	MSA
2902B	Elevated Water Storage Tank-B Plant	200E	CHPRC
2902E	200E Elevated Water Storage Tank	200E	CHPRC
2902HV80	Fire Water Storage Tank	200E	CHPRC
2902HV82	Fire Water Pump House	200E	CHPRC
2902HV83	RWX/SWX Manifold Shelter	200E	MSA
2902T	Elevated Water Tank	200W	TBD
2902W	200W Elevated Water Storage Tank	200W	CHPRC
2904AR	Cooling Water Sampler Monitoring System	200E	WRPS
2904S160	Control Structure	200W	CHPRC
2904S170	Weir Structure	200W	CHPRC
2904S171	Weir Control Structure	200W	CHPRC
2904S172	Weir Control Structure	200W	CHPRC
2904SA	Cooling Water Sampler Building	200W	CHPRC
291A	PUREX Main Exhaust System	200E	CHPRC
291A001	202A Main Stack	200E	CHPRC
291AA	Filter Cell 3	200E	CHPRC
291AB	Exhaust Air Sampler House 1	200E	CHPRC
291AC	Exhaust Air Sampler House 2	200E	CHPRC
291AD	Ammonia Off-Gas Building	200E	CHPRC
291AE	Filter Cell 4	200E	CHPRC
291AF	Filter and Drain Tank 2	200E	CHPRC
291AG	Sample Station 2	200E	CHPRC
291AH	Ammonia Off Gas Sample Station	200E	CHPRC
291AJ	Sample Station 3	200E	CHPRC
291AK	Tunnel Spray Enclosure and Caissons	200E	CHPRC
291AR	Exhaust Air Filter Stack Building	200E	WRPS
291B	Exhaust Air Control House, Sand Filter	200E	CHPRC
291B001	221B Main Stack	200E	CHPRC
291BA	Exhaust Air Sample House	200E	CHPRC
291BB	Instrument Building	200E	CHPRC
291BC	Access Control Building, Filter Vaults	200E	CHPRC
291BD	Instrument Building and Filter Vault	200E	CHPRC
291BF	Instrument Building and Filter Vault	200E	CHPRC
291BG	Instrument Building and Filter Vault	200E	CHPRC
291BH	Fifth Filter Vault Plug Cover	200E	CHPRC
291BJ	Instrument Building and 6th Filter Vault	200E	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
291BK	Instrument Building	200E	CHPRC
291C	Hot Semi-Works Exhaust System	200E	CHPRC
291CR	244CR Vault Ventilation System	200E	WRPS
291S	Exhaust Fan Control House, Sand Filter	200W	CHPRC
291S001	202S Main Stack	200W	CHPRC
291T	Exhaust Fan Control House, Sand Filter	200W	CHPRC
291T001	221T Main Stack	200W	CHPRC
291U	Exhaust Fan Control House, Sand Filter	200W	CHPRC
291U001	221U Main Stack	200W	CHPRC
291Z	Exhaust Air Filter Stack Building	200W	CHPRC
291Z001	Main Exhaust Air Stack (234-5Z, 236Z, 242Z)	200W	CHPRC
292AA	Plutonium Recovery Stack Sample House	200E	CHPRC
292AB	PUREX Gas Effluent Monitoring Building	200E	CHPRC
292AR	Vent System Building and Filter Vault	200E	WRPS
292B	Stack Monitor Station	200E	CHPRC
292S	Jet Pit House	200W	CHPRC
292T	Fission Products Release Laboratory	200W	CHPRC
292U	Stack Monitoring Station	200W	CHPRC
293A	Off-Gas Treatment Facility	200E	CHPRC
293S	Acid Recovery and Off Gas Treatment Bldg	200W	CHPRC
293W	Waste Container Enclosure - At 218W3A	200W	CHPRC
294A	Off Gas Treatment and Monitoring Station	200E	CHPRC
294B	Backflow Preventer Building	200E	CHPRC
295A	Ammonia Scrubber/Discharge Sample	200E	CHPRC
295AA	SCD Sample and Pumpout Station	200E	CHPRC
295AB	PDD Sample Station	200E	CHPRC
295AC	Chemical Sewer Line Sample Station	200E	CHPRC
295AD	SWL Sample Station	200E	CHPRC
295AE	PDD Monitoring Building	200E	CHPRC
295AZ	ASD Monitoring/Sample Cassion S of Purex and 295A	200E	CHPRC
296A008	Stack, PUREX Plant Pipe, Operating Gallery, and White Room Exhaust	200E	CHPRC
296A010	Stack - Storage Tunnel No. 2	200E	CHPRC
296A012	Stack - 244AR Vault Vessel Ventilation	200E	WRPS
296A013	Stack - 244AR Vault Canyon/Cells Ventilation	200E	WRPS
296A018	Stack - 241AY101 Tank Annulus Ventilation	200E	WRPS
296A019	Stack - 241AY102 Tank Annulus Ventilation	200E	WRPS
296A020	Stack - 241AZ Tank Annuli Exhaust	200E	WRPS

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
296A021	Stack - 242A Evaporator Bldg Ventilation	200E	WRPS
296A022	Stack - 242A Evaporator Vessel Ventilation	200E	WRPS
296A027	AW Tank Farm Primary Tank Ventilation	200E	WRPS
296A028	Stack - AW Tank Farm Annulus Ventilation	200E	WRPS
296A029	Stack - AN Tank Farm Primary Tank Ventilation	200E	WRPS
296A030	Stack - AN Tank Farm Annulus Ventilation	200E	WRPS
296A040	Stack - AP Tank Farm Primary Tank Ventilation	200E	WRPS
296A041	Stack - AP Tank Farm Annulus Ventilation	200E	WRPS
296A044	Stack - AN Tank Farm Exhauster	200E	WRPS
296A045	Stack - AN Tank Farm Exhauster	200E	WRPS
296A048	AP Double Shell Tank Exhauster	200E	TBD
296A049	AP Double Shell Tank Exhauster	200E	TBD
296B010	WESF Stack Exhaust	200E	CHPRC
296B013	Stack, 221BF Condensate Effluent Discharge Facility Ventilation	200E	CHPRC
296C005	244CR Vault Ventilation System Stack	200E	WRPS
296C006	Exhaust Stack for Tank 241C106	200E	WRPS
296C007	Exhaust Stack -Tank 241C103 Vapor Mix System	200E	WRPS
296E001	Stack - Effluent Treatment Exhaust (2025E)	200E	CHPRC
296G001	Stack - TGF (Grout) Air Filtration Module	200E	CHPRC
296G1	TGE HVAC Exhaust Stack	200E	CHPRC
296H212	Canister Storage Building Main Stack	200E	CHPRC
296K105	Air Sparging Vent 105KW Basin	100K	CHPRC
296K142	Cold Vacuum Drying Facility Main Stack	100K	CHPRC
296P017	Portable Exhauster For Tanks 241A104/105/106	200E	WRPS
296P022	Stack - 241SY Tank Farm Annulus Ventilation	200W	WRPS
296P023	Stack - 241SY Tank Farm Primary Tank Ventilation	200W	WRPS
296P026	Stack - 241AY/AZ Primary Tank Backup Vent, 296A17	200E	WRPS
296P028	Stack - 241SY Primary Tank Backup Vent, 296P23	200W	WRPS
296S012	Twin Stacks - at 276S	200W	CHPRC
296S015	Stack - 241SX107-112 and 241SX114 Ventilation	200W	WRPS
296S016	Stack - 219S Building Vault and Waste Tanks Exhaust	200W	WRPS
296S018	Stack - 242S Evaporator Bldg Ventilation	200W	WRPS
296S021	Stack - 222S Filter House Exhaust Stack	200W	WRPS
296S025	Stack - 241SY Primary Ventilation System	200W	WRPS
296Z015	Exhaust Stack for 243Z	200W	CHPRC
300LYS	300 Area Lysimeter Plot	600	TBD
307	300 Area Process Sewer Retention Basins	300	WCH
308	Fuels Development Laboratory	300	WCH
308A	Fuels Development Laboratory	300	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
309	Pu Recycle Test Reactor - Offices - Shop	300	WCH
310	Treated Effluent Disposal Facility	300	WCH
310S	Truck Loadout Station at 310 RTS	300	WCH
310T1	Retention Transfer System TK1	300	WCH
310T2	Retention Transfer System TK2	300	WCH
310T3	Retention Transfer System TK3	300	WCH
310T7A	Clarifier T7A - TEDF	300	WCH
310T7B	Clarifier T7B - TEDF	300	WCH
310V	Retention Transfer System Valve Vault	300	WCH
312	River Pumping Station	300	PNL
315	Filter Water Plant Building	300	WCH
315A	Chlorinator/Injection Building	300	WCH
315B	Chlorine Storage Building	300	WCH
315C	Backwash Sedimentation Pond	300	WCH
315D	Backwash Recycle Lift Station	300	WCH
317T	Survey Tent	300	WCH
318	Radiological Calibrations Laboratory	300	PNL
318B	High Temperature Lattice Test Reactor Stack	300	PNL
318-BA	318 Boiler Annex	300	JCI
318C	HTLTR Filter Facility	300	PNL
320	Physical Sciences Laboratory	300	WCH
320-BA	320 Boiler Annex	300	JCI
321	Hydromechanical / Seismic Facility	300	WCH
3212	Records Storage Facility	300	MSA
3212LS	Sewage Lift Station	300	MSA
3220	Telecommunications/Records	300	MSA
323	Mechanical Properties Laboratory	300	WCH
323-BA	323 Boiler Annex	300	JCI
324	Waste Technology Engineering Laboratory	300	WCH
324A	Exhaust Stack Monitoring Building	300	WCH
324B	324 Exhaust Stack	300	WCH
324-BA	324 Boiler Annex	300	JCI
324C	Experimental Lithium Enclosure	300	WCH
324D	Exhaust Stack Sampling Building	300	WCH
324S	Retention Process Sewer Holdup Tank	300	WCH
325	Radiochemical Processing Laboratory	300	PNL
325A	Cesium Recovery Facility	300	PNL
325B	Shielded Laboratory Annex	300	PNL
325-BA	325 Boiler Annex	300	JCI

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
325C	Maintenance Shop Addition	300	PNL
325D	Fluorine Gas Storage	300	PNL
325E	Fire Riser/Backflow Preventer Building	300	PNL
326	Material Science Laboratory	300	WCH
326-BA	326 Boiler Annex	300	JCI
327	Post-irradiation Testing Laboratory	300	WCH
327-BA	327 Boiler Annex	300	WCH
329	Chemical Sciences Laboratory	300	WCH
331	Life Sciences Laboratory	300	PNL
331-BA	331 Boiler Annex	300	JCI
331C	Interim Waste Storage and Disposal	300	WCH
331D	Biomagnetic Effects Laboratory	300	WCH
331G	Integration Laboratory	300	WCH
331H	Aerosol Wind Tunnel Research Facility	300	WCH
331K	Self Contained Laboratory	300	PNL
332	Packaging Test Facility	300	WCH
335	Sodium Test Facility	300	WCH
336	High Bay Testing Facility	300	WCH
337	Technical Management Center	300	WCH
337B	337 Bldg High-Bay and Service Wing	300	WCH
337-BA	337 Boiler Annex	300	WCH
338	Maintenance Building	300	WCH
339A	Telecommunications	300	MSA
340	Waste Neutralization Facility	300	WCH
340A	Waste Retention Building	300	WCH
340B	Waste Loadout Building	300	WCH
342	300 Area TEDF Waste Collection Sump	300	WCH
342A	Waste Collection Sump Control Building	300	WCH
342B	Tranformer Pad	300	WCH
342C	300 Area TEDF Generator Pad	300	WCH
350	Plant Operations and Maintenance Facility	300	PNL
3503B	Electrical Cable Pit No. 3	300	WCH
3506C	Telecommunications	300	WCH
3507	Telecommunications	300	MSA
350A	Paint Shop	300	PNL
350B	Maintenance Material Warehouse	300	PNL
350C	Storage Building	300	PNL
350D	Oil Storage Facility	300	PNL
350LS	350 Lift Station	300	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
351	Substation 115kV	300	WCH
351A	Meter and Testing Building	300	WCH
351B	Meter Testing and Switchgear Building	300	WCH
352E	Switch Station East Side	300	WCH
352F	Electrical Substation 13.8kV	300	WCH
361	CTBT Equipment Shelter	300	PNL
3614A	River Monitoring Station	300	PNL
3621-66	Tank Petroleum (Diesel)	300	WCH
3621BC	Emergency Generator Building	300	WCH
3621D	Emergency Generator Building and Shop	300	WCH
3707F	Radiation Monitoring Building	300	WCH
3709A	Fire Station	300	MSA
3709B	Equipment Storage	300	MSA
3714	Soil and Cement Laboratory	300	WCH
3717C	Materials Archive Building	300	WCH
3718	Office and Storage Building	300	WCH
3718A	Laboratory Equipment Central Pool Bldg	300	WCH
3718B	Laboratory Equipment Central Pool Bldg	300	WCH
3718C	Storage Building	300	WCH
3718E	Laboratory Equipment Central Pool Storage Building	300	WCH
3718G	Laboratory Equipment Central Pool Storage Building	300	WCH
3718M	Sodium Storage Facility	300	WCH
3718N	Insulation Shop	300	WCH
3718P	Environmental Storage Building	300	WCH
3723	Solvent / Acid Storage	300	WCH
3727	Classified Vault	300	WCH
3728	Geotechnical High Bay	300	WCH
3730	Gamma Irradiation Facility	300	WCH
3760	Technical Library	300	WCH
3766	Office Building	300	WCH
3790	Security Office Building	300	WCH
3802A	Steam PRV Station	300	WCH
382	Pump House Building	300	WCH
382B	Fire Pump Station	300	WCH
382-BA	382 Boiler Annex	300	JCI
382C	Sanitary Water Storage Tank	300	WCH
382D	Sanitary Water Storage Tank N of 326	300	WCH
385	Sanitary Water Pump House	300	MSA
3906	Process Sewer Pump Station	300	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
3906A	Sanitary Sewer Lift Station 1	300	WCH
3906B	Sanitary Sewer Lift Station 2	300	WCH
3906C	Sanitary Sewer Monitoring Station	300	MSA
3906D	300 Area Sanitary Lift Station #10	300	MSA
3906E	300 Area Sanitary Lift Station #11	300	MSA
3906F	300 Area Sanitary Lift Station #12	300	MSA
402	Sodium Storage Facility	400	CHPRC
403	Fuel Storage Facility	400	CHPRC
405	FFTF Reactor Containment Building	400	CHPRC
408A	Main Heat Dump, East	400	CHPRC
408B	Main Heat Dump, South	400	CHPRC
408C	Main Heat Dump, West	400	CHPRC
409A	Closed Loop Heat Dump, East 1	400	CHPRC
409B	Closed Loop Heat Dump, East 2	400	CHPRC
4220	Telecommunications	400	MSA
4221	Telecommunications	400	MSA
427	Fuels and Materials Examination Facility	400	CHPRC
427A	Argon / Hydrogen Mixing Bldg	400	CHPRC
432A	Interim Storage Area Equipment Storage	400	CHPRC
436	Training Facility	400	CHPRC
437	Maintenance and Storage Facility (MASF)	400	CHPRC
440	Hazardous Waste Temporary Storage	400	CHPRC
451A	FFTF Substation, 115/13.8kV	400	MSA
451B	FFTF Substation, 115/13.8kV	400	MSA
453A	Transformer Station, East DHX A1 2.4kV	400	CHPRC
453B	Transformer Station, South DHX A2 2.4kV	400	CHPRC
453C	Transformer Station, West DHX A3 2.4kV	400	CHPRC
4607	Septic Tank N 455, W8269 - 60,000 Gal	400	CHPRC
4607T2	Septic Tank for 400 Area	400	CHPRC
4608B	Control Structure/Process Sewer Sampling	400	CHPRC
4621E	Auxiliary Equipment Building, East	400	CHPRC
4621W	Auxiliary Equipment Building, West	400	CHPRC
4701A	Kentucky Blvd Guard Station	400	CHPRC
4701B	Grant Ave Guard Station	400	WCH
4701C	FMEF Gate Bldg - on Hayes Street	400	CHPRC
4702	Office Building	400	WCH
4703	FFTF Control Building	400	CHPRC
4704N	MSA Furniture Storage	400	MSA
4704S	400 Area Fire Station	400	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
4706	Office Building	400	WCH
4707	400 Area Site Support Office	400	CHPRC
4710	Operations Support Building	400	CHPRC
4713A	Riggers and Drivers Operations Facility	400	CHPRC
4713B	FFTF Maintenance Shop	400	CHPRC
4713C	Contaminated Storage Warehouse	400	CHPRC
4713D	Interim Maintenance and Storage Facility	400	CHPRC
4716	FFTF Rigging Loft	400	CHPRC
4717	Reactor Service Building	400	CHPRC
4718	400 Area Interim Storage Area Pad	400	CHPRC
4719	Patrol Annex	400	WCH
4721	FFTF Emergency Generator Building	400	CHPRC
4722B	Riggers Shop	400	WCH
4722C	Painters Shop	400	MSA
4725	Sand Blasting Facility	400	TBD
4726	Riggers Supply Storage Bldg	400	WCH
4727	Maintenance Flammable Storage Building	400	WCH
4732A	Warehouse	400	MSA
4732B	Warehouse	400	CHPRC
4732C	Warehouse	400	MSA
4734A	FFTF Argon/Nitrogen DEWAR Pad	400	CHPRC
4734B	Recycle Center	400	MSA
4734C	Vehicle Maintenance Shop	400	MSA
4734D	Warehouse	400	WCH
4760	Construction Shop	400	WCH
4790	Patrol Headquarters Building	400	WCH
4790A	Telecommunications	400	MSA
4791TC	Warehouse (General Storage)	400	WCH
4802	Storage Support Building	400	CHPRC
480A	Water Supply Well House (P-14)	400	CHPRC
480B	Water Supply Well House (P-15)	400	CHPRC
480D	Water Supply Well House (P-16)	400	CHPRC
481	Water Pump House	400	CHPRC
4814	Warehouse	400	WCH
481A	Water Pump House	400	CHPRC
482A	Water Storage Tank (T-58)	400	CHPRC
482B	Water Storage Tank (T-87)	400	CHPRC
482C	Water Storage Tank (T-330)	400	CHPRC
483	Cooling Towers Chemical Addition Bldg	400	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
4831	Flammable Storage	400	WCH
483A	FMEF Cooling Tower	400	CHPRC
483B	FMEF Water Treatment Building	400	CHPRC
484	In-Containment CW Equipment Building	400	CHPRC
4842A	451B Substation Switchgear Building	400	MSA
4842B	Pump Houses Switchgear Building	400	CHPRC
4843	Interim Solid Sanitary Waste Transfer Facility	400	WCH
4852	FMEF Gas Bottle Storage	400	CHPRC
4862	FMEF Office Wing and Shop	400	CHPRC
491E	HTS Service Building, East	400	CHPRC
491S	HTS Service Building, South	400	CHPRC
491W	HTS Service Building, West	400	CHPRC
506B	Telephone Storage Building	600	CHPRC
506BA	Telecommunications Facility North	600	MSA
6004KW	100KW Pump and Treat Process Facility	600	CHPRC
600LYS	Central Landfill Lysimeter	600	MSA
6010	Emergency Vehicle Operations Course	600	MSA
604A	Yakima Barricade Guard Station	600	MSA
6088	HAMMER - Field Exercise Building	600	MSA
6089	HAMMER - Operations Building	600	MSA
609	Central Fire Station - 100 Areas	600	MSA
6091	HAMMER - Administration Building	600	MSA
6092	HAMMER - AL ALM Building	600	MSA
6092A	HAMMER - Training Tower Structure	600	MSA
6092B	HAMMER - Burn Structure Prop	600	MSA
6092C	HAMMER - HAZMAT Pad	600	MSA
6092D	HAMMER - Pipeline Pad	600	MSA
6092E	HAMMER - 90 Day Storage Pad	600	MSA
6092F	HAMMER -Liquefied Petroleum Gas Burn Pad	600	MSA
6092G	HAMMER - Flammable Liquid Burn Pad	600	MSA
6092H	HAMMER - Restroom / Training Area	600	MSA
6092I	HAMMER - Pump House	600	MSA
6092J	HAMMER - Confined Space/Fall Protection	600	MSA
6092K	HAMMER - Waste Tank Prop	600	MSA
6092L	HAMMER - Tanks Prop Pad	600	MSA
6092M	HAMMER - Rail Tank Prop	600	MSA
6092N	HAMMER - Liquefied Petroleum Gas Storage	600	MSA
6092O	HAMMER - Rail/Truck Tank Burn Pad	600	MSA
6092P	HAMMER - SCBA Search and Rescue Prop Pad	600	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
6092Q	HAMMER - Trench Prop	600	MSA
6092R	HAMMER - Crane and Rigging Training Pad	600	MSA
6092S	HAMMER - DOS POE Training Facility	600	MSA
6092U	HAMMER - Vehicle Burn Prop	600	MSA
6092V	HAMMER - Tactical Maze Training Building	600	MSA
6093	HAMMER - Storage Building	600	MSA
6094	HAMMER - ALM Building Annex	600	MSA
6095	Simulator Training Building	600	BNI
6096	HAMMER - Volpentest Annex Building	600	MSA
6097	State Department Training Building	600	MSA
6098	Al Alm Storage Building	600	MSA
6099	Health and Safety Building	600	MSA
609A	Fire Station - 200 Areas	600	MSA
609D	Fire Department Training Tower	600	MSA
609G	Fire Alarm and Testing Office Facility	600	MSA
609H	Emergency Vehicle Storage	600	MSA
609J	Breathing Air Facility	600	MSA
609K	Fire Station Storage Building	600	MSA
609L	Respiratory Equipment Storage Shed	600	MSA
609M	Material Storage Shed - At Hammer	600	MSA
609N	Material Storage Shed - At Hammer	600	MSA
610	Chlorinator Storage Shelter - 609 Bldg	600	MSA
611	Cold Test Facility Warehouse	600	WRPS
612	Comfort Station - At 100D	100D	WCH
6120	Salt and Sand Storage	600	MSA
613	Storage Shelter - Near 609 Building	600	CHPRC
6130	Salt and Sand Storage	600	MSA
614	Monitor Station	600	CHPRC
6140	Fabric Covered Tent - NW of 100K Fence Line	600	WCH
614A1	Water Sampling Station	600	CHPRC
614B1	Water Sampling Station	600	CHPRC
616	Hazardous Waste Storage Facility	600	WRPS
616A	State Approved Land Disposal Structure (SALDS)	600	WRPS
618A	Egress Tent - At 618-10 Burial Ground	600	WCH
618B	Egress Tent - At 618-10 Burial Ground	600	WCH
618C	Egress Tent - At 618-10 Burial Ground	600	WCH
619C	EVOG Carport	600	MSA
620	Tank Waste Retrieval Pit and Caisson	600	WRPS
622	Meteorology Tower	600	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
6221N	ERDS Tower - Between 100N and 100D Areas	600	MSA
6221NA	100Area Emergency Rad Detect System Bldg	600	MSA
6223	ERDS Tower - W of 300 Area	600	MSA
6223A	300Area Emergency Rad Detect System Bldg	600	MSA
6224	ERDS Tower - S of 400 Area	600	MSA
6224A	400Area Emergency Rad Detect System Bldg	600	MSA
6225	Meteorological Station 24	600	MSA
6226	Meteorological Station 23	600	MSA
622A	Elevator Control Building	600	MSA
622B	Pilot Balloon Release Building	600	MSA
622C	Environmental Support Storage Building	600	MSA
622F	Field Storage Building	600	MSA
622R	Meteorology Lab	600	MSA
622S	Field Lysimeter Test Facility	600	CHPRC
623	Telecommunications	600	CHPRC
6230A	B and C Doppler at 622R (AKA 6232A)	600	MSA
6231NA	NB and NC Doppler between 100N and 100D	600	MSA
6233A	B and C Doppler West of 300 area	600	MSA
6234A	B and C Doppler South of 400 area	600	MSA
623A	Plant Radio Relay Bldg (Top of Rattlesnake Mtn)	600	CHPRC
623B	Telecommunications	600	MSA
6241A	Diversion Box and Support Building	200W	WRPS
6241L	Leak Detection Package for 2E/2W X-Site Transfer Line	200E	WRPS
6241V	Vent Station and Support Building	600	WRPS
6250	ERDF Equipment Maintenance Op Center	600	WCH
6251	ERDF Equipment Maintenance Facility	600	WCH
626	Scale House at ERDF	600	WCH
6260	ERDF Container Maintenance Building	600	WCH
6265	Utility Building	600	CHPRC
6265A	Covered Solid Waste Storage Pad	600	CHPRC
6266	Administration Building	600	MSA
6266A	Contaminated Liq. Waste Retention Vault	600	MSA
6266B	WSCF Vacuum Pump Building	600	MSA
6266L	WSCF Env Support Lab	600	MSA
6267	Sample Packaging, Shipping and Receiving Facility	600	CHPRC
6268	Sample Equipment Cleaning Facility	600	CHPRC
6269	Field Sampling Operations Facility	600	CHPRC
6270	EDR Tracking System Facility at WSCF	600	MSA
6290	Rigging Services Facility	600	MSA

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
6291	Fueling Facility	600	MSA
6291-66	Petroleum Tank (Diesel) at Fuel Station	600	MSA
6291-66A	Petroleum Tank (Unleaded Gas) at Fuel Station	600	MSA
6291-66B	Petroleum Tank (E-85) at Fuel Station	600	MSA
6292	Rigging Loft Storage Building S of 6290	600	MSA
6293	Crane and Rigging Change/Meeting Bldg	600	MSA
6294	Fuel Station Storage Building	600	MSA
630	Plant Microwave Tower/Equipment Facility	600	MSA
631	Scale House at ERDF	600	WCH
633	Range 5 Shoot House	600	MSA
635	Portable RCT Shed	100D	WCH
636	Scale House off of Landfill North Road	600	WCH
637	DS Survey Enclosure - At 618-10 Burial Site	600	WCH
638	Survey Tent	600	WCH
646	Radioecology Field Laboratory	600	CHPRC
650	Riverland Quonset Hut	600	TBD
6607-13	Septic Tank N37752, W55100	200E	MSA
6607-19	Septic Tank and Drain Field	600	MSA
6607-2	Septic Tank N44860, W70105	600	MSA
6607-4	Septic Tank N40490, W62910	600	MSA
6607-8	Septic Tank N50667, W6556	600	MSA
6608	Biosolids Handling Facility	600	MSA
6618	Environmental Restoration Disposal Facility	600	WCH
6618A	ERDF North Crest Circuit Breaker Bldg	600	WCH
6618B	ERDF South Crest Circuit Breaker Bldg	600	WCH
6618C	ERDF Leachate Pump House	600	WCH
6618D	ERDF Truck Shop Building	600	WCH
6618E	Cell 3 Crest Pad Building	600	WCH
6618F	Cell 4 Crest Pad Building	600	WCH
6618G	Cell 5 Crest Pad Building	600	WCH
6618H	Cell 6 Crest Pad Building	600	WCH
6618I	ERDF Cell 7 Crest Pad Building	600	WCH
6618J	ERDF Cell 8 Crest Pad Building	600	WCH
6618K	ERDF Cell 9 Crest Pad Building	600	WCH
6618L	ERDF Cell 10 Crest Pad Building	600	WCH
6618M	Cell 1 Crest Pad Building	600	WCH
6618N	Cell 2 Crest Pad Building	600	WCH
6618T3	ERDF Leachate Storage Tank 3	600	WCH
6618T4	ERDF Leachate Storage Tank 4	600	WCH

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
661A	Target Range Control Building	600	MSA
662	Training Building	600	MSA
6620	ERDF Container Maintenance	600	WCH
6621	Gas Cylinder Storage	600	WCH
662A	Training Building	600	MSA
663	Storage Facility	600	MSA
6630	Hodges Well and Pumphouse	600	CHPRC
6631	Radio Telescope Pedestal	600	CHPRC
6632	Verizon Telephone Enclosure	600	CHPRC
6633	Franklin County Communication Building	600	CHPRC
6634	ENW Tower and Building	600	CHPRC
6635	Crown Castle/Cingular Tower and Building	600	CHPRC
6636	Columbia Communication Tower and Building	600	CHPRC
6637	Tri City Amateur Radio Tower and Building	600	CHPRC
6638	Telecommunications	600	ENW
6639	Hanford Town High School	600	MSA
664	Office Building	600	MSA
6640	Electrical Substation-Switching Station	600	MSA
6641	White Bluffs Bank	600	MSA
6642	Allard Pump House	600	MSA
6643	Bruggemann's Warehouse	600	MSA
6644	Well House	600	CHPRC
6652C	Space Science Laboratory	600	CHPRC
6652CSHED	Storage Building	600	CHPRC
6652D	Pump House	600	CHPRC
6652E	Garden Building	600	USF&W
6652G	ALE Field Storage Building	600	CHPRC
6652H	ALE Laboratory 1	600	CHPRC
6652I	ALE Headquarters	600	CHPRC
6652J	ALE Laboratory II	600	CHPRC
6652K	Pump House	600	USF&W
6652L	NIKE Missile Defense - Launch Complex	600	MSA
6652M	Fallout Laboratory	600	CHPRC
6652O	Storage Building	600	USF&W
6652PH	Fire Protection Pump House	600	USF&W
6652R	Acid Storage Shed	600	USF&W/CHPRC
6652S	Sentry Shed	600	CHPRC
6652T	Fire Protection Lower Pump House	600	CHPRC
6652U	Rattlesnake Mountain Upper Pump House	600	CHPRC

HANFORD SITE STRUCTURE LIST			
Structure ID	Title	Geographic Area	Assigned Contractor
6653	Sample and Monitoring Building - At TEDF	600	WRPS
6653A	TEDF Pump Station 3	600	WRPS
6654	AT&T Wireless Services Equipment Shelter	600	AT&T
668	200 East Deep Lysimeter	600	CHPRC
669	Maintenance Shop	600	MSA
669A	Portable Vault Building	600	MSA
6701	WYE Barricade Guard House	600	MSA
6701A	Wye Barricade Guard House	600	MSA
6701B	Rattlesnake Barricade Second Guard House	600	MSA
6701C	Rattlesnake Barricade Prim Guard House	600	MSA
6701D	Rattlesnake Barricade Inspection Station	600	MSA
6701E	Vehicle Inspection At Wye Barricade	600	MSA
6701F	Vehicle Insp at Rattlesnake Barricade	600	MSA
6701H	Enclosure	600	CHPRC
672	Cold Test Administrative Building	600	WRPS
674	Cold Test Briefing Center	600	WRPS
676	Telecommunications	600	MSA
678	ERDF Maintenance Tent	600	WCH
680	Backflow Preventer Enclosure	600	MSA
682A	Storage Building at PTA	600	MSA
682B	Storage Building at PTA	600	MSA
682C	Storage Building at PTA	600	MSA
682D	Storage Building at PTA	600	MSA
682E	Storage Building at PTA	600	MSA
682F	Storage Facility at PTA	600	MSA
683	Control Room at PTA Range 5	600	MSA
684	Control Room at PTA Range 2	600	MSA
685	300 Area Backflow Preventer Enclosure #1	PNL	WCH
686	300 Area Backflow Preventer Enclosure #2	PNL	WCH
687	Premise Isolation Building	600	MSA
688	Rigging Storage Shed	600	MSA
689	Pump and Treat Facility	600	CHPRC
712	Records Center Printing and Repro Plant	700	Removed (CBC)
712B	IRM Records Support Facility	700	Removed (CBC)
7220	Telecommunications	700	MSA
C8S49	Main 221B Plant Substation	200E	CHPRC
C8S77	291B Area Substation	200E	CHPRC

<b>HANFORD SITE STRUCTURE LIST</b>			
<b>Structure ID</b>	<b>Title</b>	<b>Geographic Area</b>	<b>Assigned Contractor</b>
HS Units WRAP	Alkali Metal Storage Modules CWC	200W	CHPRC
Low-Level Waste Burial	Low-Level Waste Burial Grounds	200E/W	CHPRC
T11WTP	Yard/BOF Construction Area Office	200E	BNI
T1WTP	Main Construction Site Office	200E	BNI
T23WTP	Security Trailer - S Gate - WTP	200E	BNI
T27WTP	Time Keeping Trailer - W Gate - WTP	200E	BNI
T28WTP	Hospitality Mobile/Site Observation	200E	BNI
T31WTP	Security Trailer - N Gate - WTP	200E	BNI
T33WTP	Electrical Materials Distribution Center	200E	BNI
T40WTP	BOF GF Trailer	200E	BNI
T520-6	Navy MARS Radio Station	600	CHPRC
TC1301N	Pump and Treat - Weather Protection	100N	CHPRC
TC1301NA	Compressor Building for Pump and Treat	100N	CHPRC
TC1301NB	Instrument Building for Pump and Treat	100N	CHPRC
TC272HV	Storage Building - At HWVP	200E	WRPS
X13	Gandy Shack	600	TBD
X8	Motor Car Shed	200W	CHPRC

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-B-1	100-B-1; Laydown Yard; Surface Chemical and Solid Waste Dumping Area	100B	WCH
100-B-10	100-B-10; 107-B Basin Leak and Warm Springs	100B	WCH
100-B-11	100-B-11; 115-B Tank; 115-B/C Caisson Site; 115-B/C Caisson Valve Pit; 115-BC D	100B	WCH
100-B-12	100-B-12; Filter Box Radiological Materials Area (RMA)	100B	WCH
100-B-14	100-B-14; 100-B Area Process and Sanitary Sewer Underground Pipelines	100B	WCH
100-B-15	100-B-15; 100BC River Effluent Pipelines; 100BC River Lines	100B	WCH
100-B-16	100-B-16; Utility Poles and Fixtures Debris Pile	100B	WCH
100-B-17	100-B-17; Transite on Columbia River Shoreline at 100B	100B	WCH
100-B-18	100-B-18; 184-B Powerhouse Debris Pile	100B	WCH
100-B-19	100-B-19; 100B/C Chemical Contaminated Surface Soil Areas; 100-B/C Stained So	100B	WCH
100-B-2	100-B-2; 181-B Backwash Trench; Backwash Trench; Miscellaneous Stream #73; U	100B	WCH
100-B-20	100-B-20; 1716-B Maintenance Garage Underground Tank	100B	WCH
100-B-21	100-B-21; 100-B/C Miscellaneous Pipelines	100B	WCH
100-B-22	100-B-22; 100-B Water Treatment Facilities, Pipelines, and Surrounding Soils	100B	WCH
100-B-23	100-B-23; 100-B/C Surface Debris	100B	WCH
100-B-24	100-B-24; 116-B-7 Spillway (Flume)	100B	WCH
100-B-25	100-B-25; 132-B-6 Spillway (Flume)	100B	WCH
100-B-26	100-B-26; 132-C-2 Spillway (Flume)	100B	WCH
100-B-27	100-B-27; Sodium Dichromate Spill	100B	WCH
100-B-28	100-B-28; 183-C Headhouse to 183-B Pumphouse Sodium Dichromate Transfer Pip	100B	WCH
100-B-29	100-B-29; Pipe Located Southeast of the 183-B Clearwells	100B	WCH
100-B-3	100-B-3; Hot Thimble Burial Ground; Undocumented Solid Waste Site	100B	WCH
100-B-30	100-B-30; Pipe Located South of the 100-B/C Perimeter Road	100B	WCH
100-B-31	100-B-31; Garnet Sand Located at 183-C Clearwell Pads	100B	WCH
100-B-32	100-B-32; SCA #1; Soil Contamination Area Associated with Legacy Waste	100B	WCH
100-B-33	100-B-33; SCA #2; Soil Contamination Area 2 Associated with Legacy Waste	100B	WCH
100-B-34	100-B-34; B/C-Area Pipelines under Active Utilities/Structures	100B	WCH
100-B-35	100-B-35; 151-B Primary Substation and 152-B1 Secondary Electrical Substation	100B	WCH
100-B-4	100-B-4; Building Foundation; Undocumented Solid Waste Site	100B	WCH
100-B-5	100-B-5; 105-B Effluent Vent Trench; 116-B-9; Effluent Vent Disposal Trench	100B	WCH
100-B-7	100-B-7; 100-B Clean Water Pipelines; 100-B Service Water Pipelines	100B	WCH
100-B-8	100-B-8; 100-B Reactor Cooling Water Effluent Underground Pipelines	100B	WCH
100-C-10	100-C-10; Yellow Stained Soil Northwest of 183-C Headhouse	100C	WCH
100-C-2	100-C-2; Monitoring Station 1614-B-1; Possible Building Foundation and Parking Lo	100C	WCH
100-C-3	100-C-3; 119-C French Drain; 119-C Sample Building French Drain	100C	WCH
100-C-4	100-C-4; Export Water Line Valve Pit	100C	WCH
100-C-5	100-C-5; 100-C Clean Water Pipelines; 100-C Service Water Pipelines	100C	WCH
100-C-6	100-C-6; 100-C Reactor Cooling Water Effluent Underground Pipelines	100C	WCH
100-C-7	100-C-7; 183-C Filter Building /Pumproom Facility Foundation and Demolition Waste	100C	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
100-C-8	100-C-8; 105C Hydraulic Oil Release	100C	WCH
100-C-9	100-C-9; 100-C Area Process and Sanitary Sewer Underground Pipelines	100C	WCH
100-D-1	100-D-1; Contaminated Drain; Contaminated Storm Drain	100D	WCH
100-D-10	100-D-10; Storm Drain Outfall; Undocumented Liquid Waste Site	100D	WCH
100-D-100	100-D-100; Sodium Dichromate Near Southern Portion of 100-D-56; Stained soil ne	100D	WCH
100-D-101	100-D-101; 108-D Acid Pit and Sump; 108-D Car Spot; 108-D Sodium Silicate Sump	100D	WCH
100-D-102	100-D-102; Suspect Effluent Leak Adjacent to 107-DR Basin	100D	WCH
100-D-103	100-D-103; Suspected Trench and French Drain from 116-D-8 Cask Pad	100D	WCH
100-D-104	100-D-104; Unplanned Release near 185-D Sodium Dichromate Storage Tank and	100D	WCH
100-D-105	100-D-105; D/DR-Area Pipelines Discovered During Remediation	100D	WCH
100-D-106	100-D-106; 1607-D1 Influent Pipelines	100D	WCH
100-D-107	100-D-107; Soil beneath the 1713-DA Essential Materials Warehouse	100D	WCH
100-D-108	100-D-108; 182-D Remaining Pipeline Stubs	100D	TBD
100-D-109	100-D-109; 183-D Remaining Pipeline Stubs	100D	TBD
100-D-11	100-D-11; Temporary Garage and Gasoline Dispensing Station; Temporary Garage	100D	WCH
100-D-12	100-D-12; Sodium Dichromate/Acid Railcar and Truck Unload Station and Associate	100D	WCH
100-D-13	100-D-13; 100DR Area Sewage Disposal Unit; 124-DR-3; 1607-DR3; Septic Tank D	100D	WCH
100-D-14	100-D-14; Unnumbered Septic System (b); Unnumbered Septic Tank #2	100D	WCH
100-D-15	100-D-15; Debris North of 100-D Area Perimeter Road and Debris South of 100-D F	100D	WCH
100-D-17	100-D-17; Burn Pit; Undocumented Solid Waste Site	100D	WCH
100-D-18	100-D-18; 107-D Sludge Trench #4; 107-D4; 107-D-4; Sludge Trench #4	100D	WCH
100-D-19	100-D-19; 107-D Sludge Trench #6; Sludge Trench #6	100D	WCH
100-D-2	100-D-2; Lead Sheeting; Solid Waste Site	100D	WCH
100-D-20	100-D-20; 107-D Sludge Trench #3; 107-D3; 107-D-3; Sludge Trench #3	100D	WCH
100-D-21	100-D-21; 107-D2; 107-D-2; 107-DR Sludge Trench #2; Sludge Trench #2	100D	WCH
100-D-22	100-D-22; 107-D1; 107-D-1; 107-DR Sludge Trench #1; Sludge Trench #1	100D	WCH
100-D-23	100-D-23; 119-DR Sample Building Drywell	100D	WCH
100-D-24	100-D-24; 119-D Sample Building Drywell	100D	WCH
100-D-25	100-D-25; Unplanned Release - 116-DR-9 (107-DR) Retention Basin Leaks	100D	WCH
100-D-26	100-D-26; Borrow Pit; Potential Burial Trenches	600	WCH
100-D-27	100-D-27; 151-D Substation UPR; A-2 Substation Transformer #A401C Leak	100D	WCH
100-D-28	100-D-28; 190-DR Building Septic System	100D	WCH
100-D-29	100-D-29; Effluent Line Leak #2	100D	WCH
100-D-3	100-D-3; Silica Gel; Solid Waste Burial Ground	100D	WCH
100-D-30	100-D-30; 185-D; 185-D Sodium Dichromate Trench & Sump; 189-D Decontaminati	100D	WCH
100-D-31	100-D-31; 100-D Water Treatment Facilities Underground Pipelines	100D	WCH
100-D-32	100-D-32; Minor Construction Burial Ground #6	100D	WCH
100-D-33	100-D-33; Minor Construction Burial Ground #4 East Trench	100D	WCH
100-D-34	100-D-34; Exclusion Area; 100-D/DR Grounds Surrounding Deactivated Areas	100D	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-D-35	100-D-35; Minor Construction Burial Ground #4 East Trench	100D	WCH
100-D-36	100-D-36; 100-N-20; Monitoring Station 1614-D-1; Undocumented Concrete Pad	100D	WCH
100-D-37	100-D-37; 1614-D-3 Monitoring Station; Undocumented Concrete Pad	100D	WCH
100-D-38	100-D-38; Suspect Septic Tank	100D	WCH
100-D-4	100-D-4; 107-D5; 107-D-5; 107-DR Sludge Trench #5; Sludge Trench #5	100D	WCH
100-D-40	100-D-40; Minor Construction Burial Ground #5 Hole	100D	WCH
100-D-41	100-D-41; 118-18; 118-D-18; Minor Construction Burial Ground #5 Trench	100D	WCH
100-D-42	100-D-42; Buried VSR Thimble Site	100D	WCH
100-D-43	100-D-43; 118-D-4C; Burial Ground 4C; Buried VSR Thimble Site	100D	WCH
100-D-45	100-D-45; 118-D-4B; Burial Ground 4B; Buried VSR Thimble Site	100D	WCH
100-D-46	100-D-46; 118-D-4A; Burial Ground 4A	100D	WCH
100-D-47	100-D-47; 118-D-4E; Burial Ground 4E; Construction C.G. 558-Rod Burial	100D	WCH
100-D-48	100-D-48; 100-D Reactor Cooling Water Effluent Underground Pipelines	100D	WCH
100-D-49	100-D-49; 100-DR Reactor Cooling Water Effluent Underground Pipelines	100D	WCH
100-D-5	100-D-5; Undocumented Solid Waste Site; Undocumented Solid Waste Site Near 10	100D	WCH
100-D-50	100-D-50; 100-DR Water Treatment Facilities Underground Pipelines	100D	WCH
100-D-52	100-D-52; 105-D Downcomer Insulation Space Dry Well	100D	WCH
100-D-53	100-D-53; 117-DR Filter Building; 117-DR HEPA Filter Building	100D	WCH
100-D-54	100-D-54; Drywell Near the Large Sodium Fire Facility Gravel Scrubber	100D	WCH
100-D-55	100-D-55; Gravel Pit #21; Pit 21	100D	WCH
100-D-56	100-D-56; 100-D Area Sodium Dichromate Underground Supply Lines	100D	WCH
100-D-57	100-D-57; Earth Crib Near 107-DR	100D	WCH
100-D-58	100-D-58; 100-DR Area On-Site Sewage System for MO-980 & 4-Closet Restroom	100D	WCH
100-D-59	100-D-59; French Drain at the 183-D Acid Transfer Station	100D	WCH
100-D-6	100-D-6; 118-D-4D; Burial Ground 4D; Buried VSR Thimble; Minor Construction Bur	100D	WCH
100-D-60	100-D-60; 100D River Lines; 100D/DR River Effluent Pipelines	100D	WCH
100-D-61	100-D-61; Utility Pole and Fixture Debris Piles	100D	WCH
100-D-62	100-D-62; 183-DR Headhouse Septic Tank	100D	WCH
100-D-63	100-D-63; 100-D/DR Clean Water Pipelines; 100-D/DR Service Water Pipelines	100D	WCH
100-D-64	100-D-64; 105-DR Reactor Exhaust Stack Sampling Building; 119-DR; 119-DR Sam	100D	WCH
100-D-65	100-D-65; 116-D-5 Outfall Spillway; 1904D Spillway; 100-D-60:1 Flume	100D	WCH
100-D-66	100-D-66; 116-DR-5 Outfall; 1904-DR Spillway; 100-D-60:1 Flume	100D	WCH
100-D-67	100-D-67; D Island; D Island Contamination	100D	WCH
100-D-68	100-D-68; 190-DR Process Water Pump House	100D	WCH
100-D-69	100-D-69; Sodium Dichromate Found Near Pacific Avenue and Paddock Street	100D	WCH
100-D-7	100-D-7; Undocumented Solid Waste Site	100D	WCH
100-D-70	100-D-70; 184-DA Steam Generating Plant Dry Well	100D	WCH
100-D-71	100-D-71; Vertical Safety Rod Tower Components	100D	WCH
100-D-72	100-D-72; 183D Acid Facility	100D	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-D-73	100-D-73; 108-D Chemical Pump House	100D	WCH
100-D-74	100-D-74; Drywell Well	100D	WCH
100-D-75	100-D-75; 151-D Primary Electrical Substation; 152-C1-D & 152-E1-D Secondary E	100D	WCH
100-D-76	100-D-76; Potential Crib Next to 108D; Potential Former 116-D-3 Crib	100D	WCH
100-D-77	100-D-77; 183-DR Filter Building; 183-DR Flocculation Basins; 183-DR Head House	100D	WCH
100-D-78	100-D-78; 100D Yellow Stained Soils	100D	WCH
100-D-79	100-D-79; SCA Area 1; SCA Area 2; 100D Posted Soil Contamination Areas	100D	WCH
100-D-8	100-D-8; 105-DR Process Sewer Outfall Site; 1907-DR; Undocumented Liquid Was	100D	WCH
100-D-80	100-D-80; 100D Tar Stained Soils & Miscellaneous Debris	100D	WCH
100-D-81	100-D-81; 100D Burn Areas and Other Stained Areas	100D	WCH
100-D-82	100-D-82; 100D Garnet Sand Sites	100D	WCH
100-D-83	100-D-83; 100D Treated Water Pipelines	100D	WCH
100-D-84	100-D-84; 100D Sanitary Sewer Pipelines	100D	WCH
100-D-85	100-D-85; 100D Reactor Effluent Pipelines	100D	WCH
100-D-86	100-D-86; 100D Process Sewer Pipelines	100D	WCH
100-D-87	100-D-87; Spill Near Railroad Car Spot	100D	WCH
100-D-88	100-D-88; 100D Miscellaneous Pipelines	100D	WCH
100-D-89	100-D-89; Power Pole and Junction Box Debris	100D	WCH
100-D-9	100-D-9; 184DA; 184-DA Boiler Oil Tank	100D	WCH
100-D-90	100-D-90; 100-D/DR Out of Service Transformers	100D	WCH
100-D-91	100-D-91; 100-D/DR Electrical Components Debris	100D	WCH
100-D-92	100-D-92; Second Potential UST Near Dichromate Station	100D	WCH
100-D-93	100-D-93; Potential UST Near Dichromate Station	100D	WCH
100-D-94	100-D-94; Dichromate Contaminated Pit Associated with 187-DR	100D	WCH
100-D-95	100-D-95; 100-D/DR Unnumbered Septic Tanks and Tile Field	100D	WCH
100-D-96	100-D-96; 100-D/DR Additional French Drains	100D	WCH
100-D-97	100-D-97; 184-DA 500-Gallon Fuel Tank	100D	WCH
100-D-98	100-D-98; 152D Substations	100D	WCH
100-D-99	100-D-99; Two Suspect Features Identified by Ground Penetrating Radar	100D	WCH
100-F-1	100-F-1; 100-FR-2 Depression	100F	MSA
100-F-10	100-F-10; French Drain at East End of 105-F Storage Room (Southeast Corner)	100F	MSA
100-F-11	100-F-11; 108-F Building 18-Inch French Drain	100F	MSA
100-F-12	100-F-12; 36-Inch French Drain at 105-F Building	100F	MSA
100-F-14	100-F-14; 100-FR-2 Vent Pipe; 100-F Carpenter Shop Waste Site Vent	100F	MSA
100-F-15	100-F-15; 108-F Building Ventilation French Drain	100F	MSA
100-F-16	100-F-16; 108-F Building 30-Inch French Drain	100F	MSA
100-F-17	100-F-17; 108-F Chemical Pump House; Chemical Storage Tanks at 108-F; Chemic	100F	MSA
100-F-18	100-F-18; 105-F Condensate Drain Field; Underground Tank at 105-F Building	100F	MSA
100-F-19	100-F-19; 1904-F Process Sewer; Contaminated Underground Lines; Effluent Wate	100F	MSA

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
<b>Site Code</b>	<b>Site Names</b>	<b>Designated Area</b>	<b>Assigned Contractor</b>
100-F-2	100-F-2; PNL Ecological Study Strontium Garden; Strontium Garden	100F	MSA
100-F-20	100-F-20; PNL Parallel Pits	100F	MSA
100-F-21	100-F-21; Exclusion Area; Grounds Surrounding Deactivated Areas	100F	MSA
100-F-23	100-F-23; 141-C Drywell; 100-F Experimental Animal Farm Drywell	100F	MSA
100-F-24	100-F-24; 145-F Drywell	100F	MSA
100-F-25	100-F-25; 146-FR Drywells	100F	MSA
100-F-26	100-F-26; 100-F Water Treatment Facility Underground Pipelines	100F	MSA
100-F-28	100-F-28; Septic Tank and Drainfield	100F	MSA
100-F-29	100-F-29; 100-F Experimental Animal Farm Process Sewer Pipelines	100F	MSA
100-F-30	100-F-30; 144-F Drywell	100F	MSA
100-F-31	100-F-31; 144-F Sanitary Sewer System	100F	MSA
100-F-32	100-F-32; 1717-F Underground Fuel Oil Tanks	100F	MSA
100-F-33	100-F-33; 146-F Aquatic Biology Fish Ponds	100F	MSA
100-F-34	100-F-34; Biology Facility French Drain	100F	MSA
100-F-35	100-F-35; Soil Contamination Area Inside the 105-F Exclusion Area	100F	MSA
100-F-36	100-F-36; 108-F Biological Laboratory; 108-F Chemical Pump House	100F	MSA
100-F-37	100-F-37; French Drain Discovered Near Hydrant F-2	100F	MSA
100-F-38	100-F-38; Yellow Stained Soil Near Hydrant F-2	100F	MSA
100-F-39	100-F-39; 100F River Effluent Pipelines; 100F River Lines	100F	MSA
100-F-4	100-F-4; 108-F Building 12-Inch French Drain	100F	MSA
100-F-40	100-F-40; Animal Farm Surface Impoundment	100F	MSA
100-F-41	100-F-41; 100-F Clean Water Pipelines; 100-F Service Water Pipelines	100F	MSA
100-F-42	100-F-42; 1904-F Spillway; 100-F-39:1 Flume	100F	MSA
100-F-43	100-F-43; 116-F-16 PNL Outfall; Spillway for PNL Outfall; 100-F-39:1	100F	MSA
100-F-44	100-F-44; 100-F Miscellaneous Pipelines (See Subsites)	100F	MSA
100-F-45	100-F-45; Buried River Effluent Pipelines	100F	MSA
100-F-46	100-F-46; 119-F Stack Sampling French Drain	100F	MSA
100-F-47	100-F-47; 151-F Substation	100F	MSA
100-F-48	100-F-48; 184-F Coal Pit Debris	100F	MSA
100-F-49	100-F-49; 1716-F Maintenance Garage Lubrication Pit	100F	MSA
100-F-5	100-F-5; 1717-F Building Drywell	100F	MSA
100-F-50	100-F-50; Storm Water Run Off Culvert; 100-F Railroad French Drain	100F	MSA
100-F-51	100-F-51; 146-F Fish Laboratory Soil	100F	MSA
100-F-52	100-F-52; 146-FR Radioecology/Aquatic Biology Laboratory Soi	100F	MSA
100-F-53	100-F-53; 108-F Septic System	100F	MSA
100-F-54	100-F-54; 100-F Animal Farm Pastures	100F	MSA
100-F-55	100-F-55; 1607-F7 Contaminated Ash Layer	100F	MSA
100-F-56	100-F-56; 100-F Surface Debris/Stains	100F	MSA
100-F-57	100-F-57; 190-F Process Water Pump House Debris	100F	MSA

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-F-58	100-F-58; 100-F Surface Debris Potentially Containing Asbestos	100F	MSA
100-F-59	100-F-59; Riparian Area Contamination Originating from 128-F-2	100F	MSA
100-F-6	100-F-6; 1716 FA Fuel Tank and Pump	100F	MSA
100-F-60	100-F-60; Cast Iron Pipe	100F	MSA
100-F-61	100-F-61; Stained Soil near 100-F-12	100F	MSA
100-F-62	100-F-62; Animal Farm Septic Lines	100F	MSA
100-F-63	100-F-63; Animal Farm Radioactive Effluent Lines	100F	MSA
100-F-64	100-F-64; Yellow and Red Stained Soil along railroad tracks near 1713-FA	100F	MSA
100-F-65	100-F-65; Green Stained Area Near Tracks Immediately West of 190-F	100F	MSA
100-F-7	100-F-7; Underground Fuel Tank - 1705-F Building	100F	MSA
100-F-8	100-F-8; French Drains Near 105-F Gate	100F	MSA
100-F-9	100-F-9; French Drain at East End of 105-F Storage Room (Northeast Corner)	100F	MSA
100-H-1	100-H-1; Rod Cave	100H	WCH
100-H-10	100-H-10; French Drain D	100H	WCH
100-H-11	100-H-11; Expansion Box French Drain; French Drain E	100H	WCH
100-H-12	100-H-12; Expansion Box French Drain F and Shielding Lead	100H	WCH
100-H-13	100-H-13; French Drain G	100H	WCH
100-H-14	100-H-14; Surface Contamination Zone H	100H	WCH
100-H-15	100-H-15; 100-H-25; Possible Septic Tank & Tile Field	100H	WCH
100-H-16	100-H-16; 184-H Brine Pit; 184-H Salt Dissolving Pit and Brine Pump House; H Area	100H	WCH
100-H-17	100-H-17; 116-H-2 Trench Overflow	100H	WCH
100-H-18	100-H-18; Undocumented Unplanned Airborne Release: Stack Emission No. 1	100H	WCH
100-H-19	100-H-19; Undocumented Unplanned Airborne Release: Stack Emission No. 2	100H	WCH
100-H-2	100-H-2; Buried Thimble Site; Thimble Pit	100H	WCH
100-H-20	100-H-20; Undocumented Unplanned Release: Swallow Nests and Droppings	100H	WCH
100-H-21	100-H-21; 100-H Reactor Cooling Water Effluent Underground Pipelines	100H	WCH
100-H-22	100-H-22; Soil Contaminated by Effluent Line Leakage	100H	WCH
100-H-24	100-H-24; 100-H-24 Substation; 151-H Electrical Facilities; 151-H Substation	100H	WCH
100-H-26	100-H-26; Exclusion Area; Grounds Surrounding Deactivated Areas	100H	WCH
100-H-27	100-H-27; 100-H Area Patrol Headquarters Storm Runoff Ditch	100H	WCH
100-H-28	100-H-28; 100-H Water Treatment Facilities Underground Pipelines	100H	WCH
100-H-3	100-H-3; 1716-H Garage Fuel Tank Site	100H	WCH
100-H-30	100-H-30; 110-H Sanitary Sewer Trench	100H	WCH
100-H-31	100-H-31; Polychlorinated Biphenyl in Soil on North Side of 105-H Reactor Building	100H	WCH
100-H-32	100-H-32; 184-H Brine Pit French Drain	100H	WCH
100-H-33	100-H-33; 183-H Solar Evaporation Basins Radionuclide Components	100H	WCH
100-H-34	100-H-34; 100H River Effluent Pipelines; 100H River Lines	100H	WCH
100-H-35	100-H-35; 100-H Clean Water Pipelines; 100-H Service Water Pipelines	100H	WCH
100-H-36	100-H-36; 116-H-5 Spillway; 1904-H Spillway; 100-H-34:1 Flume (Spillway) for the 1	100H	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
100-H-37	100-H-37; 100-H Mud Dauber Contamination Area	100H	WCH
100-H-38	100-H-38; Trenches and Pit Southwest of 105-H	100H	WCH
100-H-39	100-H-39; Orphan Site H-007; Possible Thimble Pit Locations; Potential Thimble Bu	100H	WCH
100-H-4	100-H-4; 1717-H Hot Shop; Contaminated Storage Unit; French Drain	100H	WCH
100-H-40	100-H-40; Disposal Pit	100H	WCH
100-H-41	100-H-41; Contaminated Area; Contaminated Vertical Pipe	100H	WCH
100-H-42	100-H-42; 1906-H Drainage Lift Station	100H	WCH
100-H-43	100-H-43; Maintenance Garage; Repair Shop	100H	WCH
100-H-44	100-H-44; 183-H Neutralization Pit; H-016	100H	WCH
100-H-45	100-H-45; 1717-H UST; H-015; Underground Propane Tank	100H	WCH
100-H-46	100-H-46; 190-H Potential Contaminated Soil	100H	WCH
100-H-47	100-H-47; 1717-H Geophysical Anomaly; Orphan Site H-015; Possible UST	100H	WCH
100-H-48	100-H-48; 184-HA Underground Fuel Oil Tanks Associated Piping	100H	WCH
100-H-49	100-H-49; Potentially Contaminated French Drains	100H	WCH
100-H-5	100-H-5; 107-H Buried Sludge Site; 107-H Grave; 107-H Retention Basin Sludge Bu	100H	WCH
100-H-50	100-H-50; 100-H Steam Condensate French Drains	100H	WCH
100-H-51	100-H-51; Potentially Contaminated Pipeline Segments	100H	WCH
100-H-52	100-H-52; 184-HA Septic Drain Field and Associated Piping	100H	WCH
100-H-53	100-H-53; Carbon Steel Pipe in River Bank	100H	WCH
100-H-54	100-H-54; GPERS 100-H Shoreline Survey Unplanned Release	100H	WCH
100-H-55	100-H-55; Cast Iron Pipe	100H	WCH
100-H-56	100-H-56; H-Area Miscellaneous Pipelines	100H	WCH
100-H-57	100-H-57; Water Tower Foundations at 100H	100H	WCH
100-H-58	100-H-58; Mud Dauber Nests On Active Powerlines In 100H Area	100H	WCH
100-H-59	100-H-59; Soil Contamiantion and Debris Piles near 100-H Area Railroad Track; 100	100H	WCH
100-H-6	100-H-6; Suspect Waste Site: Contaminated Ramp	100H	WCH
100-H-60	100-H-60; 184-H Demolition Legacy Asbestos Site	100H	TBD
100-H-7	100-H-7; French Drain A	100H	WCH
100-H-8	100-H-8; French Drain B	100H	WCH
100-H-9	100-H-9; French Drain C	100H	WCH
100-K-1	100-K-1; 100-K-45; 119-KW Exhaust Air Sample Building French Drain; 119-KW Fre	100K	CHPRC
100-K-10	100-K-10; 104-K Dry Well; 118-KE-2 French Drain (South)	100K	CHPRC
100-K-100	100-K-100; 116-KW-3 Remaining Contaminated Soil and Items; Radioactive Materia	100K	TBD
100-K-101	100-K-101; French Drains and Mercury Stained Soils near the 183KE Sedimentation	100K	CHPRC
100-K-102	100-K-102; French Drains and Mercury Stained Soils near the 183KW Sedimentatio	100K	CHPRC
100-K-103	100-K-103; 1704-K and 1717-K Septic Systems; Additional Components of 1607-K4	100K	TBD
100-K-104	100-K-104; 166-KE French Drain	100K	TBD
100-K-105	100-K-105; Pit at Southeast Corner of 100K	100K	TBD
100-K-106	100-K-106; 182-K Fuel Oil Crib	100K	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
100-K-107	100-K-107; 1706-KER Abandoned Drain Field	100K	TBD
100-K-108	100-K-108; 1706-KER Septic System; 1706-KER Septic Tank; Crib and Sewer Line	100K	TBD
100-K-109	100-K-109; Unplanned Chemical Release near 183.1KW Head House; Yellow Stain	100K	CHPRC
100-K-11	100-K-11; 104-K Dry Well; 118-KW-2 French Drain (North)	100K	CHPRC
100-K-110	100-K-110; 183KW; 183-KW; Soil Beneath 183.2-KW Flocculation and Sedimentation	100K	TBD
100-K-111	100-K-111; Effluent Seepage Area from 116-K-2	100K	WCH
100-K-112	100-K-112; Surface Contamination from Waste Storage Operations	100K	TBD
100-K-113	100-K-113; 100KW Columbia River Effluent Pipeline; Portion of Effluent Piping Extension	100K	TBD
100-K-114	100-K-114; 100KE Columbia River Effluent Pipeline; Portion of Effluent Piping Extension	100K	TBD
100-K-115	100-K-115; 1717-K Potential Asbestos in Soil	100K	TBD
100-K-116	100-K-116; 1720-K Potential Asbestos in Soil	100K	TBD
100-K-117	100-K-117; 183-KW Chlorine Vault Building Foundation Soil Footprint	100K	TBD
100-K-118	100-K-118; 183.1-KW; 183.1KW Headhouse Building Foundation; Potential Asbestos	100K	TBD
100-K-119	100-K-119; 182-K; 182K Potential Asbestos Hazard in Soil	100K	TBD
100-K-12	100-K-12; 104-K Dry Well; 118-KW-2 French Drain (South)	100K	CHPRC
100-K-120	100-K-120; 110-KW; 110KW Potential Asbestos in Soil	100K	TBD
100-K-121	100-K-121; 115-KE; 115KE Potential Asbestos in Soil	100K	TBD
100-K-122	100-K-122; 1706-KE; 1706KE Potential Asbestos in Soil	100K	TBD
100-K-123	100-K-123; 183.1-KE; 183.1KE Potential Asbestos in Soil	100K	TBD
100-K-124	100-K-124; 183.5-KE; 183.5KE Potential Asbestos in Soil	100K	TBD
100-K-125	100-K-125; 183.6-KE; 183.6KE Potential Asbestos in Soil	100K	TBD
100-K-126	100-K-126; 183.5-KW; 183.5KW Potential Asbestos in Soil	100K	TBD
100-K-127	100-K-127; 183.6-KW; 183.6KW Potential Asbestos in Soil	100K	TBD
100-K-128	100-K-128; 190-KE; 190KE Potential Asbestos in Soil	100K	TBD
100-K-129	100-K-129; 190-KW; 190KW Potential Asbestos in Soil	100K	TBD
100-K-13	100-K-13; French Drain West of the 166-KW Oil Storage Tank Facility	100K	CHPRC
100-K-130	100-K-130; 181KE; 181-KE Pump House Potential Asbestos in Soil	100K	TBD
100-K-131	100-K-131; 1908KE; 1908-KE Water Monitoring Station Potential Asbestos in Soil	100K	TBD
100-K-132	100-K-132; Deep Vadose Zone Contamination Below 118-K-1 Burial Ground	100K	TBD
100-K-14	100-K-14; 183-KE Acid Neutralization Pit and Overflow French Drain	100K	CHPRC
100-K-15	100-K-15; 183-KW Liquid Alum Storage Tank (West)	100K	CHPRC
100-K-16	100-K-16; 183-KW Liquid Alum Storage Tank (East)	100K	CHPRC
100-K-18	100-K-18; 183-KW Caustic Neutralization Pit	100K	CHPRC
100-K-19	100-K-19; 183-KW Caustic Soda Storage Tank Site	100K	CHPRC
100-K-2	100-K-2; 118-K-2; 118-K-2 Sludge Burial Ground; Burial Area	100K	WCH
100-K-20	100-K-20; 183-KW Sodium Silicate Storage Tank (West)	100K	CHPRC
100-K-21	100-K-21; 183-KW Sodium Silicate Storage Tank (East)	100K	CHPRC
100-K-22	100-K-22; 183-KE Sodium Silicate Storage Tank (West)	100K	CHPRC
100-K-23	100-K-23; 183-KE Sodium Silicate Storage Tank (East)	100K	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
100-K-24	100-K-24; 183-KW Bauxite Tank	100K	CHPRC
100-K-25	100-K-25; 183-KE Caustic Neutralization Pit	100K	CHPRC
100-K-27	100-K-27; 183-KE Caustic Soda Storage Tank Site	100K	CHPRC
100-K-28	100-K-28; 183-KE Bauxite Tank	100K	CHPRC
100-K-29	100-K-29; 183-KE Sandblasting Site	100K	CHPRC
100-K-3	100-K-3; 1706-KE Fish Pond Heat Exchanger Pit. Pump Pit and Associated Piping;	100K	CHPRC
100-K-30	100-K-30; 183-KE Sulfuric Acid Tank Bases (West Tank)	100K	CHPRC
100-K-31	100-K-31; 183-KE Sulfuric Acid Tank Bases (East Tank)	100K	CHPRC
100-K-32	100-K-32; 183-KW Sulfuric Acid Tank Bases (East Tank)	100K	CHPRC
100-K-33	100-K-33; 183-KW Sulfuric Acid Tank Bases (West Tank)	100K	CHPRC
100-K-34	100-K-34; 183-KW Acid Neutralization Pit	100K	CHPRC
100-K-35	100-K-35; 183-KE Acid Neutralization Pit	100K	CHPRC
100-K-36	100-K-36; 1706-KE Chemical Storage Facility Dry Well	100K	CHPRC
100-K-37	100-K-37; 1706-KE Sulfuric Acid Tank	100K	CHPRC
100-K-38	100-K-38; 1706-KE Caustic Soda Tank	100K	CHPRC
100-K-39	100-K-39; 118-K-3 Filter Crib	100K	WCH
100-K-4	100-K-4; 1706-KE Wet Fish Studies Ponds and Valve Pit	100K	CHPRC
100-K-42	100-K-42; 100-KE Fuel Storage Basin; 105-KE Fuel Storage Basin; Irradiated Fissile	100K	CHPRC
100-K-43	100-K-43; 105-KW Fuel Storage Basin; Irradiated Fissile Material Storage; K West B	100K	CHPRC
100-K-44	100-K-44; Exclusion Area; Grounds Surrounding Deactivated Areas	100K	CHPRC
100-K-46	100-K-46; 119-KE French Drain; Drywell	100K	CHPRC
100-K-47	100-K-47; 1904-K Process Sewer	100K	CHPRC
100-K-48	100-K-48; 100-KE Oil Contamination Areas	100K	CHPRC
100-K-49	100-K-49; 100-KW Oil Contamination Areas	100K	CHPRC
100-K-5	100-K-5; 1705-KE French Drain	100K	CHPRC
100-K-50	100-K-50; 1725-K & 1726-K Sanitary Sewer System Holding Tank	100K	CHPRC
100-K-51	100-K-51; 105-KE 90-Day Waste Accumulation Area; 100K 90-Day Waste Storage	100K	CHPRC
100-K-52	100-K-52; 1706-KE Wet Fish Studies Laboratory	100K	CHPRC
100-K-53	100-K-53; 100-KE Glycol Heat Recovery Underground Pipelines	100K	CHPRC
100-K-54	100-K-54; 100-KW Glycol Heat Recovery Underground Pipelines	100K	CHPRC
100-K-55	100-K-55; 100-KR-1 Pipelines; 100-KW Reactor Cooling Water Effluent Undergroun	100K	CHPRC
100-K-56	100-K-56; 100-KE Reactor Cooling Water Effluent Underground Pipelines; 100-KR-1	100K	CHPRC
100-K-57	100-K-57; 107-KE Drainage Ditches	100K	CHPRC
100-K-58	100-K-58; 100-KE Clean Water Pipelines; 100-KE Service Water Pipelines	100K	CHPRC
100-K-59	100-K-59; 100-KW Clean Water Pipelines; 100-KW Service Water Pipelines	100K	CHPRC
100-K-6	100-K-6; 105-KE Vacuum Pit; Cyclone Separator; Vacuum Pit	100K	CHPRC
100-K-60	100-K-60; 1904-K Process Sewer (165-KW)	100K	CHPRC
100-K-61	100-K-61; 117-KW Filter Building	100K	CHPRC
100-K-62	100-K-62; 117-KE Filter Building	100K	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
100-K-63	100-K-63; 100-KW Flood Plain Contamination Area; 100-KW Floodplain; UN-116-KV	100K	CHPRC
100-K-64	100-K-64; 100-KE Flood Plain Contamination Area; 100-KE Floodplain; UN-116-KE-	100K	CHPRC
100-K-66	100-K-66; 165-KW Power Control Building	100K	CHPRC
100-K-67	100-K-67; 165-KE Power Control Building	100K	CHPRC
100-K-68	100-K-68; 105-KE Pump Gallery and Catch Tank; D Sump	100K	CHPRC
100-K-69	100-K-69; 105-KE Sump C	100K	CHPRC
100-K-7	100-K-7; 165-KE Ethylene Glycol Tanks; 165-KE-E and 165-KE-W	100K	CHPRC
100-K-70	100-K-70; 105-KE Waste Storage Tank; Holding Tank	100K	CHPRC
100-K-71	100-K-71; 105-KE Collection Box	100K	CHPRC
100-K-72	100-K-72; 105-KW Pump Gallery and Catch Tank; D Sump	100K	CHPRC
100-K-73	100-K-73; 105-KW Collection Box	100K	CHPRC
100-K-74	100-K-74; 105-KW Waste Storage Tank; Holding Tank	100K	CHPRC
100-K-75	100-K-75; 105-KW Sump C	100K	CHPRC
100-K-76	100-K-76; 105-KW Unplanned Release Discovered Near 130-KW-1 Emergency Die	100K	CHPRC
100-K-77	100-K-77; Underground Railroad Ties Southeast of 1706KE	100K	CHPRC
100-K-78	100-K-78; Fenced Contamination Area	100K	MSA
100-K-79	100-K-79; Sodium Dichromate and Sulfuric Acid Product Pipelines at 100-KE and 10	100K	CHPRC
100-K-8	100-K-8; 165-KW Ethylene Glycol Tanks; 165-KW-E and 165-KW-W	100K	CHPRC
100-K-80	100-K-80; 100KW River Effluent Pipeline; 100KW River Line; River Line (West) from	100K	CHPRC
100-K-81	100-K-81; Contamination Area West of 116-K-3	100K	CHPRC
100-K-82	100-K-82; 105-KW Fuel Storage Basin Leak	100K	CHPRC
100-K-83	100-K-83; 116-K-3; 1904-K Flume; 1904-K Outfall Structure; 1904-K Spillway	100K	CHPRC
100-K-84	100-K-84; Red Soil Found Southwest of 118-K-1	100K	MSA
100-K-85	100-K-85; 100-K Temporary Construction Pit	100K	MSA
100-K-86	100-K-86; Four Areas of Stained Soil in 100-K Area; 100-K Stain Areas	100K	MSA
100-K-87	100-K-87; 100-K Asbestos Lagging	100K	MSA
100-K-88	100-K-88; Yellow and White Granular Material	100K	MSA
100-K-89	100-K-89; 100-K Burn Site	100K	MSA
100-K-9	100-K-9; 104-K Dry Well; 118-KE-2 French Drain (North)	100K	CHPRC
100-K-90	100-K-90; 100-K White Granular Material	100K	MSA
100-K-91	100-K-91; 100-K Battery	100K	WCH
100-K-92	100-K-92; 100-K Reddish Stained Gravels	100K	MSA
100-K-93	100-K-93; 100-K Drum Remnant	100K	WCH
100-K-94	100-K-94; 1702-KE and 1702-KW Guard House Dry Wells	100K	TBD
100-K-95	100-K-95; 100-K Tar Dump	100K	MSA
100-K-96	100-K-96; 100KE River Effluent Pipeline; 100KE River Line; River Line (East) from	100K	TBD
100-K-97	100-K-97; 183-KW French Drain and Rail Spur Unplanned Release	100K	CHPRC
100-K-98	100-K-98; 183-KE French Drain and Rail Spur Unplanned Release	100K	TBD
100-K-99	100-K-99; 116-KE-4 Contaminated Soil and Items; Radioactive Material Area Rema	100K	TBD

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-N-1	100-N-1; HGP Settling Pond; HGP SWMU #6	100N	ENW WCH
100-N-10	100-N-10; 120-N-5 Facility Liquid Unplanned Release 2 (09/02/87)	100N	WCH
100-N-100	100-N-100; 100-N Oil Filters #4	100N	WCH
100-N-101	100-N-101; 100-N Stain Area #4	100N	WCH
100-N-102	100-N-102; Potentially Contaminated French Drains and Drain Lines; 100-N Potenti	100N	WCH
100-N-103	100-N-103; 100-N Steam Condensate French Drains	100N	WCH
100-N-104	100-N-104; Raw Water Overflow Spillway	100N	WCH
100-N-105	100-N-105; Contaminated Soil beneath 1900-N Supply Tanks; Paint Chips near 190	100N	TBD
100-N-106	100-N-106; Shallow Petroleum-Only Releases at 100-N; SPOR Releases	100N	TBD
100-N-107	100-N-107; Bioventing Well Islands; Soil Contamination Adjacent to Bioventing Well	100N	TBD
100-N-108	100-N-108; 100-N Shoreline	100N	TBD
100-N-11	100-N-11; 120-N-5 Transfer Trench Liquid Unplanned Release 3	100N	WCH
100-N-12	100-N-12; 166-N / 184-N Pipelines Liquid Unplanned Release 1 (10/14/87 Cleaned	100N	WCH
100-N-13	100-N-13; Contaminated Soil Solid Waste Site 1	100N	WCH
100-N-14	100-N-14; Contaminated Soil Solid Waste Site 2	100N	WCH
100-N-16	100-N-16; 128N-FS-2; Burn Pit 1	100N	WCH
100-N-17	100-N-17; 128N-FS-1; Burn Pit 2	100N	WCH
100-N-18	100-N-18; Hanford Generating Plant Burn Pit; HGP Burn Pit	100N	WCH
100-N-19	100-N-19; HGP Construction Debris Dump Solid Waste Site; SWMU #11	100N	WCH
100-N-21	100-N-21; 1143-N Blast Yard; Blast Yard Solid Waste Site	100N	WCH
100-N-22	100-N-22; 1705-N Septic Tank and Cesspool; 1706-NA Sanitary Sewer System	100N	WCH
100-N-23	100-N-23; Resin Disposal Pit Liquid Waste Site 1	100N	WCH
100-N-24	100-N-24; Hydrogen Dry Well Liquid Waste Site; Hydrogen Peroxide Drywell	100N	WCH
100-N-25	100-N-25; French Drain 1 Liquid Waste Site	100N	WCH
100-N-26	100-N-26; French Drain 2 Liquid Waste Site	100N	WCH
100-N-27	100-N-27; 108-N Neutralization Pit; 108-N Sump	100N	WCH
100-N-28	100-N-28; Resin Disposal Pit Liquid Waste Site 2	100N	WCH
100-N-29	100-N-29; Unplanned Release on 25-Centimeter (10-Inch) Blowdown Pipeline #1	100N	WCH
100-N-3	100-N-3; HGP SWMU #9; Maintenance Garage French Drain; Maintenance Garage	100N	ENW WCH
100-N-30	100-N-30; Unplanned Release on 10-Inch Blowdown Pipeline #2	100N	WCH
100-N-31	100-N-31; Unplanned Release on 30-Inch Pipe Line	100N	WCH
100-N-32	100-N-32; Unplanned Release on 25-Centimeter (10-Inch) Blowdown Pipeline #3	100N	WCH
100-N-33	100-N-33; 100-N Military Installation Ash Pit	100N	WCH
100-N-34	100-N-34; Debris Site	100N	WCH
100-N-35	100-N-35; Oil Releases from Hanford Generating Plant (HGP) Substation Equipmen	100N	WCH
100-N-36	100-N-36; 107-N Oil Stained Pad	100N	WCH
100-N-37	100-N-37; 109-N Asbestos Release	100N	WCH
100-N-38	100-N-38; Unplanned Release at 1300-N	100N	WCH
100-N-39	100-N-39; Hanford Substation Construction Dump Area; SWMU #11	100N	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-N-4	100-N-4; HGP SWMU #5; HGP Tile Field	100N	ENW WCH
100-N-40	100-N-40; Unplanned Release at 108-N	100N	WCH
100-N-41	100-N-41; 1701-NE Gate House Septic Tank; HGP SWMU #9	100N	ENW WCH
100-N-45	100-N-45; 1703-N Office Building Septic Tank; HGP SWMU #9	100N	ENW WCH
100-N-46	100-N-46; HGP Diesel Oil Storage Tank	100N	ENW WCH
100-N-47	100-N-47; Military Artillery Site Solid Waste Site	100N	WCH
100-N-5	100-N-5; HGP Bone Yard; HGP Disposal and Storage Area; HGP SWMU #10	100N	ENW WCH
100-N-50	100-N-50; HGP SWMU #4; Turbine Oil Cleaning System; Turbine Oil Filter Unit	100N	ENW WCH
100-N-51	100-N-51; 100-N-51A; HGP Building Oil Storage Area; HGP SWMU #2	100N	ENW WCH
100-N-51B	100-N-51B; HGP Building Floor Drains and Sumps; HGP SWMU #3	100N	WCH
100-N-52	100-N-52; HGP Gasoline Storage Tank	100N	ENW WCH
100-N-53	100-N-53; 181-N Building Waste Oil Tank	100N	WCH
100-N-54	100-N-54; 151-N Building Drywell; Miscellaneous Stream #727	100N	WCH
100-N-55	100-N-55; 153-N Building Drywell; Miscellaneous Stream #728	100N	WCH
100-N-56	100-N-56; 181-N Building Drywell	100N	WCH
100-N-57	100-N-57; 1304-N Emergency Dump Tank	100N	WCH
100-N-58	100-N-58; 120-N South Settling Pond; 1324-N South Settling Pond; South Pond	100N	WCH
100-N-59	100-N-59; Radioactively Contaminated Soil Northeast of 105-NB Building	100N	WCH
100-N-6	100-N-6; 128-N-1; 128N-FS-3	100N	WCH
100-N-60	100-N-60; 1314-N Drywell	100N	WCH
100-N-61	100-N-61; 100-N Water Treatment and Storage Facilities Underground Pipelines	100N	WCH
100-N-62	100-N-62; 100-N, 105-N, 109-N, 163-N, 182-N, 183-N and 184-N Underground Pipes	100N	WCH
100-N-63	100-N-63; 100-N Reactor (1314-N, 116-N-1 and 116-N-3) TSD Underground Pipelines	100N	WCH
100-N-64	100-N-64; 100-N Reactor 105/109-N Cooling Water Effluent Underground Pipelines	100N	WCH
100-N-65	100-N-65; Diesel Oil Interceptor Trench; UPR-100-N-17 Interceptor Trench	100N	WCH
100-N-66	100-N-66; 105-N/109-N Reactor Building Complex	100N	WCH
100-N-67	100-N-67; HGP Dumping Area	100N	WCH
100-N-68	100-N-68; N Basin Low Level Radioactive Water Spill	100N	WCH
100-N-69	100-N-69; 105-NB Stormwater Injection Well; Miscellaneous Stream #801	100N	WCH
100-N-7	100-N-7; 182-N Facility Liquid Unplanned Release (Remediated)	100N	WCH
100-N-70	100-N-70; 1705-N Stormwater Injection Well; Miscellaneous Stream #802	100N	WCH
100-N-71	100-N-71; Project 4546.010; 100-N Sewer System	100N	WCH
100-N-72	100-N-72; 107-N Building East Area Stormwater Runoff; Miscellaneous Stream #39	100N	WCH
100-N-73	100-N-73; 107-N Building West Area Stormwater Runoff; Miscellaneous Stream #39	100N	WCH
100-N-74	100-N-74; 183-N Building Fire System Drain; Miscellaneous Stream #492	100N	WCH
100-N-75	100-N-75; 183-N Building Fire System Relief Valve; Miscellaneous Stream #493	100N	WCH
100-N-76	100-N-76; 181-N Pumphouse French Drains	100N	WCH
100-N-77	100-N-77; River Line from 1908-N Outfall; 100N River Effluent Pipeline	100N	WCH
100-N-78	100-N-78; 1716-NE Maintenance Garage; HGP SWMU #8	100N	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
100-N-79	100-N-79; 1908 N Outfall Structure; 1908-N Spillway; 100-N-77:1 Flume	100N	WCH
100-N-8	100-N-8; 108-N CUF; 108-N Facility	100N	WCH
100-N-80	100-N-80; River Line from 1908-NE Outfall	100N	WCH
100-N-81	100-N-81; 100-N Kaiser Shops Garnet Sandblasting Material	100N	WCH
100-N-82	100-N-82; 100-N Decontamination Pad	100N	WCH
100-N-83	100-N-83; Two Contamination Areas Found Near 116-N-1	100N	WCH
100-N-84	100-N-84; 100-N 100-N Miscellaneous Pipelines	100N	WCH
100-N-85	100-N-85; Gas Station Fuel Tanks	100N	WCH
100-N-86	100-N-86; 151-N Substation Transformer and Oil Circuit Breakers	100N	WCH
100-N-87	100-N-87; 116-N Ventilation Stack Piping and French Drain	100N	WCH
100-N-88	100-N-88; 1143-N French Drain	100N	WCH
100-N-89	100-N-89; 117-NVH French Drain	100N	WCH
100-N-9	100-N-9; 120-N-5 Facility Liquid Unplanned Release 1 (08/07/87)	100N	WCH
100-N-90	100-N-90; 100-N Reactor Rod Caves	100N	WCH
100-N-91	100-N-91; 100-N Battery Debris	100N	WCH
100-N-92	100-N-92; 100-N Stain Area #1	100N	WCH
100-N-93	100-N-93; 100-N Stain Area #2	100N	WCH
100-N-94	100-N-94; 100-N Oil Filters #1	100N	WCH
100-N-95	100-N-95; Hanford Generating Plant (185-N) Septic Tank	100N	WCH
100-N-96	100-N-96; 100-N Military Camp Disposal Pits	100N	WCH
100-N-97	100-N-97; 100-N Oil Filters #2	100N	WCH
100-N-98	100-N-98; 100-N Stain Area #3	100N	WCH
100-N-99	100-N-99; 100-N Oil Filters #3	100N	WCH
1100 BSUHR	1100 BSUHR; 1100 Area Bus Shop Underground Hoist Rams	1100	CHPRC
1100 HPADS	1100 HPADS; 1100 Area Hanford Patrol Academy Demolition Site	600	CHPRC
1100 HWSA	1100 HWSA; 1100 Area Hazardous Waste Storage Area; 1100 Area HWSA	1100	CHPRC
1100 UOT4	1100 UOT4; 1171-4; 1100 Area Underground Used Oil Tank (Tank #4); 1100 Area U	1100	CHPRC
1100 UOT5	1100 UOT5; 1171-5; 1100 Area Underground Used Oil Tank (Tank #5); 1100 Area U	1100	CHPRC
1100 UOT6	1100 UOT6; 1171-6; 1100 Area Underground Used Oil Tank (Tank #6); 1100 Area U	1100	CHPRC
1100 USPT2	1100 USPT2; 1171-2; 1100 Area Underground Steam Pad Tank 2	1100	CHPRC
1100 USPT3	1100 USPT3; 1171-3; 1100 Area Underground Steam Pad Tank 3	1100	CHPRC
1100-1	1100-1; 1171 Building Sandpit Spills; Battery Acid Pit; UPR-1100-1	1100	CHPRC
1100-11	1100-11; Ephemeral Pool	1100	CHPRC
1100-12	1100-12; 1100-12 Dumping Areas	1100	CHPRC
1100-13	1100-13; Gravel Pit #1; Pit 1	1100	CHPRC
1100-14	1100-14; Gravel Pit #2; Pit 2	1100	CHPRC
1100-15	1100-15; Gravel Pit #3; Pit 3	1100	CHPRC
1100-18	1100-18; Cistern and Possible Historic Disposal Site Identified During RCRA Genera	1100	CHPRC
1100-19	1100-19; Tar Flow and Stained Sands Areas	1100	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
1100-2	1100-2; Paint and Solvent Pit; UPR-1100-2	1100	CHPRC
1100-20	1100-20; Hammer 90-Day Storage Pad	1100	CHPRC
1100-3	1100-3; Antifreeze and Degreaser Pit; Antifreeze Pit; UPR-1100-3	1100	CHPRC
1100-4	1100-4; 1171 Building Spills; Antifreeze Tank Site; UN-1100-4; UPR-1100-4	1100	CHPRC
1100-8	1100-8; 1171 Hoist Oil Leak	1100	CHPRC
1100-9	1100-9; 1164 Building 90-Day Waste Accumulation Area	1100	CHPRC
116-B-1	116-B-1; Process Effluent Trench; 107-B Liquid Waste Disposal Trench	100B	WCH
116-B-10	116-B-10; Quench Tank; 108-B Dry Well	100B	WCH
116-B-11	116-B-11; 116-B-11 Retention Basin; 107-B Retention Basin	100B	WCH
116-B-12	116-B-12; 117-B Crib; 117-B Seal Pit Crib	100B	WCH
116-B-13	116-B-13; 116-B-8; Basin Sludge Burial Pit; 107-B #2 Grave; 107-B South Sludge T	100B	WCH
116-B-14	116-B-14; 116-B-2; 107-B #1 Grave; 107-B Liquid Waste Disposal Trench No. 1; 10	100B	WCH
116-B-15	116-B-15; 105-B Fuel Storage Basin Cleanout Percolation Pit; 105-B Fuel Storage B	100B	WCH
116-B-16	116-B-16; 111-B Fuel Examination Tank	100B	WCH
116-B-2	116-B-2; B-Storage Basin Crib; 105-B Storage Basin Trench	100B	WCH
116-B-3	116-B-3; 105-B Pluto Crib	100B	WCH
116-B-4	116-B-4; 105-B Dummy Decontamination Disposal Crib; 105-B Dummy Decontamin	100B	WCH
116-B-5	116-B-5; 116-B-5 Crib; 116-B-5 Trench; 108-B Crib	100B	WCH
116-B-6A	116-B-6A; 111-B Crib No. 1; 116-B-6-1	100B	WCH
116-B-6B	116-B-6B; 111-B Crib No. 2; 116-B-6-2	100B	WCH
116-B-7	116-B-7; 1904-B1; 1904-B-1 Outfall Structure	100B	WCH
116-B-9	116-B-9; 104-B-2 French Drain	100B	WCH
116-C-1	116-C-1; 107-C Liquid Waste Disposal Trench	100C	WCH
116-C-2A	116-C-2A; 105-C Crib; 105-C Pluto Crib; 116-C-2	100C	WCH
116-C-2B	116-C-2B; 116-C-2B Pump Station; 105-C Pluto Crib Pump Station; 116-C-2-1	100C	WCH
116-C-2C	116-C-2C; 116-C-8; 105-C Pluto Crib Sand Filter; 116-C-2-2	100C	WCH
116-C-3	116-C-3; 105-C Chemical Waste Tanks	100C	WCH
116-C-5	116-C-5; 116-C-5 Retention Basins; 107-C Retention Basins	100C	WCH
116-C-6	116-C-6; 105-C Fuel Storage Basin Cleanout Percolation Pit; 105-C Pond	100C	WCH
116-D-10	116-D-10; 105-D Fuel Storage Basin Cleanout Percolation Pit; 105-D Fuel Storage B	100D	WCH
116-D-1A	116-D-1A; 105-D Storage Basin Trench #1	100D	WCH
116-D-1B	116-D-1B; 105-D Storage Basin Trench #2	100D	WCH
116-D-2	116-D-2; 116-D-2A; 105-D Pluto Crib	100D	WCH
116-D-3	116-D-3; 108-D Crib #1	100D	WCH
116-D-4	116-D-4; 108-D Crib #2	100D	WCH
116-D-5	116-D-5; 1904-D Outfall Structure	100D	WCH
116-D-6	116-D-6; 105-D Cushion Corridor French Drain	100D	WCH
116-D-7	116-D-7; 107-D; 107-D Retention Basin	100D	WCH
116-D-8	116-D-8; 100-D Cask Storage Pad	100D	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
116-D-9	116-D-9; 117-D Crib; 117-D Seal Pit Crib	100D	WCH
116-DR-1&2	116-DR-1&2; 116-DR-2; Emergency Crib Trench; 107-DR Liquid Waste Disposal Tr	100D	WCH
116-DR-10	116-DR-10; 105-DR Fuel Storage Basin Cleanout Percolation; 105-DR Fuel Storage	100D	WCH
116-DR-3	116-DR-3; 105-DR Storage Basin Trench	100D	WCH
116-DR-4	116-DR-4; 105-DR Pluto Crib	100D	WCH
116-DR-5	116-DR-5; 1904-DR; 1904-DR Outfall Structure	100D	WCH
116-DR-6	116-DR-6; 1608-DR Liquid Disposal Trench; Wash Pad Liquid Waste Site 3C	100D	WCH
116-DR-7	116-DR-7; 105-DR Inkwell Crib	100D	WCH
116-DR-8	116-DR-8; 117-DR Crib; 117-DR Seal Pit Crib (CERCLA)	100D	WCH
116-DR-9	116-DR-9; 107-DR; 107-DR Retention Basin	100D	WCH
116-F-1	116-F-1; Lewis Canal	100F	MSA
116-F-10	116-F-10; 116-F-8; Perf Decontamination Drain; 105 Dummy/Perf Decontamination	100F	MSA
116-F-11	116-F-11; 105-F Cushion Corridor French Drain	100F	MSA
116-F-12	116-F-12; 148-F French Drain	100F	MSA
116-F-13	116-F-13; 1705-F Experimental Garden French Drain	100F	MSA
116-F-14	116-F-14; 107-F; 107-F Retention Basin	100F	MSA
116-F-15	116-F-15; 108-F Radiation Crib	100F	MSA
116-F-16	116-F-16; PNL Outfall	100F	MSA
116-F-2	116-F-2; 107-F Liquid Waste Disposal Trench	100F	MSA
116-F-3	116-F-3; 105-F Storage Basin Trench	100F	MSA
116-F-4	116-F-4; 105-F Pluto Crib	100F	MSA
116-F-5	116-F-5; Ball Washer Crib	100F	MSA
116-F-6	116-F-6; 1608-F Liquid Waste Disposal Trench; 105-F Cooling Water Trench	100F	MSA
116-F-7	116-F-7; 116-F-7 Seal Pit Water Crib and Pipeline; 117-F Crib and Pipeline	100F	MSA
116-F-8	116-F-8; 1904-F Outfall Structure	100F	MSA
116-F-9	116-F-9; Animal Waste Leaching Trench	100F	MSA
116-H-1	116-H-1; 107-H Liquid Waste Disposal Trench	100H	WCH
116-H-2	116-H-2; 1608-H Crib & Trench; 1608-H Liquid Waste Disposal Trench	100H	WCH
116-H-3	116-H-3; Perf Decontamination Drain; 105-H Dummy Decontamination French Drain	100H	WCH
116-H-4	116-H-4; 105-H Pluto Crib	100H	WCH
116-H-5	116-H-5; 116-H-5 Outfall Structure; 1904-H Outfall Structure	100H	WCH
116-H-6	116-H-6; 183-H Solar Evaporation Basins	100H	WCH
116-H-7	116-H-7; 107-H; 107-H Retention Basin	100H	WCH
116-H-9	116-H-9; 117-H Crib; 117-H Seal Pit Crib	100H	WCH
116-K-1	116-K-1; 116-K-1 Trench; 100-K Crib; 100-K Emergency Pond; 100-K Pond; 107-K	100K	MSA
116-K-2	116-K-2; 116-K-2 Trench; Bypass Crib Ditch; K Trench; 100-K Emergency Trench; 1	100K	MSA
116-K-3	116-K-3; 1904-K Outfall Structure; 1908-K Outfall Structure	100K	CHPRC
116-KE-1	116-KE-1; 115-KE Condensate Crib	100K	CHPRC
116-KE-2	116-KE-2; 1706-KER Waste Crib and Pipeline	100K	CHPRC

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
116-KE-3	116-KE-3; 105-KE Fuel Storage Basin Storage Basin French Drain; 105-KE Sub-Ba	100K	CHPRC
116-KE-4	116-KE-4; 107-KE; 107-KE Retention Basins	100K	CHPRC
116-KE-5	116-KE-5; 150-KE Heat Recovery Station	100K	WCH
116-KE-6A	116-KE-6A; 1706-KE Condensate Collection Tank; 1706-KE Waste Treatment Syste	100K	CHPRC
116-KE-6B	116-KE-6B; 1706-KE Evaporation Tank; 1706-KE Waste Treatment System	100K	CHPRC
116-KE-6C	116-KE-6C; 1706-KE Waste Accumulation Tank; 1706-KE Waste Treatment System	100K	CHPRC
116-KE-6D	116-KE-6D; 1706-KE Ion Exchange Column; 1706-KE Waste Treatment System	100K	CHPRC
116-KW-1	116-KW-1; 115-KW Condensate Crib	100K	CHPRC
116-KW-2	116-KW-2; 105-KW Basin Reverse Well; 105-KW Fuel Storage Basin Sub-Basin Dra	100K	CHPRC
116-KW-3	116-KW-3; 107-KW; 107-KW Retention Basin	100K	WCH
116-KW-4	116-KW-4; 150-KW Heat Recovery Station	100K	WCH
116-N-1	116-N-1; 1301-N Crib and Trench; 1301-N Liquid Waste Disposal Facility	100N	WCH
116-N-2	116-N-2; 1310-N Chemical Waste Storage Tank; 1310-N Waste Storage Area; The	100N	WCH
116-N-3	116-N-3; 1325-N Crib and Trench; 1325-N Liquid Waste Disposal Facility	100N	WCH
116-N-4	116-N-4; 1300-N Emergency Dump Basin	100N	WCH
116-N-8	116-N-8; 116-N-8 Storage Pad; 1330-N; 163-N Mixed Waste and Hazardous Waste	100N	WCH
118-B-1	118-B-1; Ext. to BG No. 1; Operations Solid Waste Burial Ground; 105-B Burial Gro	100B	WCH
118-B-10	118-B-10; Ball 3X Storage Vault	100B	WCH
118-B-2	118-B-2; Construction Burial Ground No. 1; Minor Construction Burial Ground No. 1	100B	WCH
118-B-3	118-B-3; Construction Burial Ground No. 2	100B	WCH
118-B-4	118-B-4; 105-B Dummy Burial Ground; 105-B Spacer Burial Ground	100B	WCH
118-B-5	118-B-5; Ball 3X Burial Ground	100B	WCH
118-B-6	118-B-6; 108-B Solid Waste Burial Ground; 108-B Solid Waste Burial Ground No. 2	100B	WCH
118-B-7	118-B-7; 111-B Solid Waste Burial Site	100B	WCH
118-B-8	118-B-8; B Reactor; 105-B Reactor Building	100B	MSA
118-B-9	118-B-9; 104-B-1 Tritium Vault and 104-B-2 Tritium Laboratory; 104-B2 Storage Bui	100B	WCH
118-C-1	118-C-1; 118-C-1 Burial Ground; 105-C Burial Ground; 105-C Solid Waste Burial Gr	100C	WCH
118-C-2	118-C-2; Ball 3X Storage Tank; 105-C Ball Storage Tank	100C	WCH
118-C-3	118-C-3; 105-C Reactor Building	100C	MSA
118-C-4	118-C-4; 105-C Horizontal Control Rod Storage Cave	100C	WCH
118-D-1	118-D-1; 100-D Burial Ground No. 1	100D	WCH
118-D-2	118-D-2; 100-D Burial Ground No. 2	100D	WCH
118-D-3	118-D-3; 100-D Burial Ground No. 3	100D	WCH
118-D-4	118-D-4; 118-D-4F; Burial Ground 4F; Construction Burial Ground	100D	WCH
118-D-5	118-D-5; Ball 3X Burial Ground; Burial Ground 4G; Minor Construction Burial Groun	100D	WCH
118-D-6	118-D-6; 105-D Reactor Building	100D	MSA
118-DR-1	118-DR-1; 105-DR Gas Loop Burial Ground	100D	WCH
118-DR-2	118-DR-2; 105-DR; 105-DR Reactor Building	100D	MSA
118-F-1	118-F-1; Burial Ground No. 1; Minor Construction Burial Ground No. 2; Solid Waste	100F	MSA

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
118-F-2	118-F-2; Burial Ground No. 2; Solid Waste Burial Ground No. 1	100F	MSA
118-F-3	118-F-3; Burial Ground No. 3; Minor Construction Burial Ground No. 1	100F	MSA
118-F-4	118-F-4; 115-F Crib; 115-F Pit	100F	MSA
118-F-5	118-F-5; Battelle Sawdust Pit; PNL Sawdust Pit; PNL Sawdust Respository	100F	MSA
118-F-6	118-F-6; PNL Solid Waste Burial Ground	100F	MSA
118-F-7	118-F-7; Concrete Box; 100-F Miscellaneous Hardware Storage Vault	100F	MSA
118-F-8	118-F-8; 105-F Reactor Building	100F	MSA
118-F-9	118-F-9; PNL Rad Site	100F	MSA
118-H-1	118-H-1; 100-H Burial Ground No. 1; 100-H-1	100H	WCH
118-H-2	118-H-2; H-1 Loop Burial Ground; P-13 Test Loop; 100-H Burial Ground No. 2	100H	WCH
118-H-3	118-H-3; Construction Burial Ground	100H	WCH
118-H-4	118-H-4; Ball 3X Burial Ground	100H	WCH
118-H-5	118-H-5; 105-H Thimble Pit	100H	WCH
118-H-6	118-H-6; 105-H Reactor Building	100H	MSA
118-K-1	118-K-1; 100-K Burial Ground; 118-K	100K	MSA
118-KE-1	118-KE-1; 105-KE Reactor Building	100K	CHPRC
118-KE-2	118-KE-2; Rod Cave; 105-KE Horizontal Control Rod Storage Cave	100K	CHPRC
118-KW-1	118-KW-1; 105-KW Reactor Building	100K	CHPRC
118-KW-2	118-KW-2; 105-KW Horizontal Control Rod Storage Cave	100K	CHPRC
118-N-1	118-N-1; 1303-N Radioactive Dummy Burial Facility; 1303-N Spacer Silos; 100-N A	100N	WCH
120-B-1	120-B-1; 105-B Battery Acid Sump	100B	WCH
120-D-1	120-D-1; 100-D Ponds	100D	WCH
120-D-2	120-D-2; 186-D Waste Acid Reservoir	100D	WCH
120-F-1	120-F-1; Glass Dump	100F	MSA
120-KE-1	120-KE-1; 183-KE Acid Neutralization Pit; 183-KE Filter Waste Facility Dry Well; 183	100K	CHPRC
120-KE-2	120-KE-2; 183 KE Filter Water Facility; 183-KE Filter Waste Facility French Drain; 1	100K	CHPRC
120-KE-3	120-KE-3; 183-KE Filter Water Facility Trench; 100-KE-3	100K	CHPRC
120-KE-4	120-KE-4; 183-KE1 Sulfuric Acid Storage Tank	100K	CHPRC
120-KE-5	120-KE-5; 183-KE2 Sulfuric Acid Storage Tank	100K	CHPRC
120-KE-6	120-KE-6; 183-KE Sodium Dichromate Tank	100K	CHPRC
120-KE-8	120-KE-8; 165-KE Brine Mixing Tank; 165-KE Brine Pit	100K	CHPRC
120-KE-9	120-KE-9; 183-KE Brine Pit; 183-KE Salt Dissolving Pits and Brine Pump Pit	100K	CHPRC
120-KW-1	120-KW-1; 183-KW Acid Neutralization Pit; 183-KW Filter Water Facility Dry Well; 1	100K	CHPRC
120-KW-2	120-KW-2; 183-KW Filter Water Facility French Drain; 100-KW-2	100K	CHPRC
120-KW-3	120-KW-3; 183-KW1 Sulfuric Acid Storage Tank	100K	CHPRC
120-KW-4	120-KW-4; 183-KW2 Sulfuric Acid Storage Tank	100K	CHPRC
120-KW-5	120-KW-5; 183-KW Sodium Dichromate Storage Tank	100K	CHPRC
120-KW-6	120-KW-6; 165-KW Brine Mixing Tank; 165-KW Brine Pit	100K	CHPRC
120-KW-7	120-KW-7; 183-KW Brine Pit; 183-KW Salt Dissolving Pits and Brine Pump Pit	100K	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
120-N-1	120-N-1; 1324-NA Percolation Pond	100N	WCH
120-N-2	120-N-2; 1324-N Surface Impoundment	100N	WCH
120-N-3	120-N-3; 163-N Neutralization Pit and French Drain	100N	WCH
120-N-4	120-N-4; 1310-N Hazardous Waste Storage Area; 1310-N Non-Hazardous Waste P	100N	WCH
120-N-5	120-N-5; 108-N/163-N Transfer Line and Neutralization Pit	100N	WCH
120-N-6	120-N-6; 108-N Acid Tank Vent French Drains	100N	WCH
120-N-7	120-N-7; 108-N Acid Unloading Facility French Drain	100N	WCH
120-N-8	120-N-8; 163-N Sulfuric Acid Tank Vent French Drain	100N	WCH
122-DR-1	122-DR-1; LSFF; 100-D-51; 105-DR Large Sodium Fire Facility; 105-DR Sodium Fir	100D	WCH
124-C-4	124-C-4; Sanitary Waste Site	100C	WCH
124-N-1	124-N-1; 124-N-1 Septic Tank; 1607-N1; 100-N Sanitary Sewer System No. 1	100N	WCH
124-N-10	124-N-10; 124-N-10 Sanitary Sewer System; 1607-N10; 1904-N 100-N Central Sew	100N	WCH
124-N-2	124-N-2; 124-N-2 Septic Tank; 1607-N2; 100-N Sanitary Sewer System No. 2	100N	WCH
124-N-3	124-N-3; 124-N-3 Septic Tank; 1607-N3; 100-N Sanitary Sewer System No. 3	100N	WCH
124-N-4	124-N-4; 124-N-4 Septic Tank; 1607-N4; 100-N Sanitary Sewer System No. 4	100N	WCH
124-N-5	124-N-5; 124-N-5 Septic Tank; 1607-N5; 100-N Sanitary Sewer System No. 5	100N	WCH
124-N-6	124-N-6; 124-N-6 Septic Tank; 1607-N6; 100-N Sanitary Sewer System No. 6	100N	WCH
124-N-7	124-N-7; 124-N-7 Septic Tank; 1607-N7; 100-N Sanitary Sewer System No. 7	100N	WCH
124-N-8	124-N-8; 124-N-8 Septic Tank; 1607-N8; 100-N Sanitary Sewer System No. 8	100N	WCH
124-N-9	124-N-9; 124-N-9 Septic Tank; 1607-N9; 100-N Sanitary Sewer System No. 9	100N	WCH
126-B-1	126-B-1; 184-B Power House Ash Pit; 188-B Ash Disposal Area	100B	WCH
126-B-2	126-B-2; 183-B Clearwells	100B	WCH
126-B-3	126-B-3; 184-B Coal Pit	100B	WCH
126-B-4	126-B-4; 126-B-4 Brine Pit. 184-B Salt Dissolving Pit and Brine Pump House; B Are	100B	WCH
126-D-1	126-D-1; 184-D Powerhouse Ash Pit; 188-D Ash Disposal Area; 100-D Ash Dispos	100D	WCH
126-D-2	126-D-2; 184-D Coal Pit; Inert Landfill	100D	WCH
126-D-3	126-D-3; 184-D Salt Dissolving Pit and Brine Pump House; D Area Brine and Salt D	100D	WCH
126-DR-1	126-DR-1; 190-DR Clearwell Tank Pit; 100-DR Clearwells	100D	WCH
126-F-1	126-F-1; 184-F Powerhouse Ash Pit; 188-F Ash Disposal Area	100F	MSA
126-F-2	126-F-2; 183-F Clearwells	100F	MSA
126-H-1	126-H-1; 184-H Powerhouse Ash Pit; 188-H Ash Disposal Area	100H	WCH
126-H-2	126-H-2; 183-H Clearwells/Disposal Pit	100H	WCH
126-K-1	126-K-1; 100-K Gravel Pit	100K	MSA
126-KE-2	126-KE-2; 183-KE Liquid Alum Storage Tank #2	100K	CHPRC
126-KE-3	126-KE-3; 183-KE Liquid Alum Storage Tank #1	100K	CHPRC
128-B-1	128-B-1; 100 B/C Burning Pit; 100-B Burning Pit	100B	WCH
128-B-2	128-B-2; 100-B Burn Pit #2	600	WCH
128-B-3	128-B-3; 128-B-3 Burning Pit Site; 128-B-3 Coal Ash and Demolition Waste Site; 60	100B	WCH
128-C-1	128-C-1; 100-C Burning Pit	100C	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
128-D-1	128-D-1; 100 D/DR Burning Pit	100D	WCH
128-D-2	128-D-2; 128-D-2 Burn Pit	100D	WCH
128-F-1	128-F-1; 100-F Burning Pit; 100-F Burning Pit No. 1	100F	MSA
128-F-2	128-F-2; 100-F Burning Pit	100F	MSA
128-F-3	128-F-3; PNL Burn Pit	100F	MSA
128-H-1	128-H-1; 100-H Burning Pit; 100-H Burning Pit No. 1	100H	WCH
128-H-2	128-H-2; 100-H Burning Ground #2	100H	WCH
128-H-3	128-H-3; 100-H Burning Ground #3	100H	WCH
128-K-1	128-K-1; 100-K Burning Pit	100K	MSA
128-K-2	128-K-2; 100-K Construction Dump	100K	MSA
128-N-1	128-N-1; 128-N-1 Burning Pit; 100-N Burning Pit	100N	WCH
130-D-1	130-D-1; 1706-D Gasoline Storage Tank; 1716-D Gasoline and Oil Storage Tanks	100D	WCH
130-K-1	130-K-1; 1717-K Gasoline Storage Tank	100K	CHPRC
130-K-2	130-K-2; 1717-K Waste Oil Storage Tank	100K	CHPRC
130-K-3	130-K-3; 130-K-3A and 130-K-3B; 182-K Emergency Diesel Oil Storage Tank	100K	CHPRC
130-KE-1	130-KE-1; 105-KE Emergency Diesel Fuel Tank; 105-KE Emergency Diesel Oil Storage Tank	100K	CHPRC
130-KE-2	130-KE-2; 166-KE Oil Storage Tank; Oil Bunker	100K	CHPRC
130-KW-1	130-KW-1; 130-KW-1A/130-KW-1B Tanks; 105-KW Emergency Diesel Fuel Tank; 105-KW Emergency Diesel Fuel Tank	100K	CHPRC
130-KW-2	130-KW-2; 166-KW Oil Storage Tank	100K	CHPRC
130-N-1	130-N-1; 183-N Backwash Discharge Pond; 183-N Filter Backwash Pond; 126-N-1	100N	WCH
132-B-1	132-B-1; 108-B Tritium Separation Facility	100B	WCH
132-B-2	132-B-2; 132-B-2 Stack; 116-B Reactor Exhaust Stack	100B	MSA
132-B-3	132-B-3; Ventilation Exhaust Stack Site; 108-B Tritium Pilot Facility; 108-B Ventilation Exhaust Stack Site	100B	WCH
132-B-4	132-B-4; 117-B Filter Building	100B	WCH
132-B-5	132-B-5; 115-B/C Gas Recirculation Facility	100B	WCH
132-B-6	132-B-6; 1904-B2; 1904-B-2 Outfall Structure Site; 116-B-8	100B	WCH
132-C-1	132-C-1; 105-C Reactor Stack Site; 116-C Reactor Exhaust Stack Site	100C	WCH
132-C-2	132-C-2; 1904-C Outfall; 116-C-4	100B	WCH
132-C-3	132-C-3; 117-C Filter Building	100C	WCH
132-D-1	132-D-1; 115-D/DR Gas Recirculating Facility	100D	WCH
132-D-2	132-D-2; 117-D Filter Building	100D	WCH
132-D-3	132-D-3; 1608-D Effluent Pumping Station; 1608-D Waste Water Pumping Station	100D	WCH
132-D-4	132-D-4; 105-D Reactor Exhaust Stack; 116-D Reactor Exhaust Stack	100D	WCH
132-DR-1	132-DR-1; 1608-DR Effluent Pumping Station; 1608-DR Waste Water Pumping Station	100D	WCH
132-DR-2	132-DR-2; 116-DR Reactor Exhaust Stack	100D	WCH
132-F-1	132-F-1; 132-F-1 Chronic Feeding Barn; 141-F; 141-F 100-F Experimental Animal Facility	100F	MSA
132-F-2	132-F-2; 132-F-2 Inhalation Laboratory; 144-F; 144-FB	100F	MSA
132-F-3	132-F-3; 115-F Gas Recirculating Facility	100F	MSA
132-F-4	132-F-4; 132-F-4 Reactor Stack Demolition Site; 116-F Reactor Exhaust Stack; 116-F Reactor Exhaust Stack	100F	MSA

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
132-F-5	132-F-5; 117-F Filter Building	100F	MSA
132-F-6	132-F-6; 132-F-6 Lift Station; 1608-F Effluent Pumping Station; 1608-F Waste Wate	100F	MSA
132-H-1	132-H-1; 116-H Reactor Exhaust Stack Burial Site	100H	WCH
132-H-2	132-H-2; 117-H Filter Building Site	100H	WCH
132-H-3	132-H-3; 1608-H Effluent Pumping Station Site; 1608-H Waste Water Pumping Stat	100H	WCH
132-KE-1	132-KE-1; 116-KE Reactor Exhaust Stack	100K	CHPRC
132-KW-1	132-KW-1; 116-KW Reactor Exhaust Stack	100K	CHPRC
141-C	141-C; 141-C Animal Barn; Hog Barn; 100-F Experimental Animal Farm Large Anim	100F	MSA
1607-B1	1607-B1; 1607-B1 Sanitary Sewer System; 1607-B1 Septic Tank System; 124-B-1	100B	WCH
1607-B10	1607-B10; 1607-B10 Septic Tank System; Sewage Disposal Field	100C	WCH
1607-B11	1607-B11; 1607-B11 Septic Tank System	100C	WCH
1607-B2	1607-B2; 1607-B2 Sanitary Sewer System; 1607-B2 Septic Tank System; 124-B-2	100B	WCH
1607-B3	1607-B3; 1607-B3 Sanitary Sewer System; 1607-B3 Septic Tank System; 124-B-3	100B	WCH
1607-B4	1607-B4; 1607-B4 Sanitary Sewer System; 1607-B4 Septic Tank; 1607-B4 Septic T	100B	WCH
1607-B5	1607-B5; 1607-B5 Septic Tank System; 124-B-4; 1607-B4; 1607-B4 Sanitary Sewer	100B	WCH
1607-B6	1607-B6; 1607-B6 Septic Tank System; 124-B-5; 1607-B5; 1607-B5 Sanitary Sewer	100B	MSA
1607-B7	1607-B7; 1607-B7 Sanitary Sewer System; 1607-B7 Septic Tank System; 124-C-1	100B	WCH
1607-B8	1607-B8; 1607-B8 Sanitary Sewer System; 1607-B8 Septic Tank System; Septic Ta	100B	WCH
1607-B9	1607-B9; 1607-B9 Sanitary Sewer System; 1607-B9 Septic Tank System; 124-C-3	100C	WCH
1607-D1	1607-D1; 1607-D1 Sanitary Sewer System; 1607-D1 Septic Tank; 1607-D1 Septic T	100D	WCH
1607-D2	1607-D2; 1607-D2 Sanitary Sewer System; 1607-D2 Septic Tank; 1607-D2 Septic T	100D	WCH
1607-D3	1607-D3; 1607-D3 Sanitary Sewer System; 1607-D3 Septic Tank; 1607-D3 Septic T	100D	WCH
1607-D4	1607-D4; 1607-D4 Sanitary Sewer System; 1607-D4 Septic Tank; 1607-D4 Septic T	100D	WCH
1607-D5	1607-D5; 1607-D5 Sanitary Sewer System; 1607-D5 Septic Tank; 1607-D5 Septic T	100D	WCH
1607-F1	1607-F1; 1607-F1 Sanitary Sewer System; 1607-F1 Septic Tank; 1607-F1 Septic Ta	100F	MSA
1607-F2	1607-F2; 1607-F2 Sanitary Sewer System; 1607-F2 Septic Tank; 124-F-2	100F	MSA
1607-F3	1607-F3; 1607-F3 Sanitary Sewer System; 1607-F3 Septic Tank; 124-F-3	100F	MSA
1607-F4	1607-F4; 1607-F4 Sanitary Sewer System; 1607-F4 Septic Tank; 124-F-4	100F	MSA
1607-F5	1607-F5; 1607-F5 Sanitary Sewer System; 1607-F5 Septic Tank; 124-F-5	100F	MSA
1607-F6	1607-F6; 1607-F6 Sanitary Sewer System; 1607-F6 Septic Tank; 124-F-6	100F	MSA
1607-F7	1607-F7; 124-F-7; 141-M Building Septic Tank	100F	MSA
1607-H1	1607-H1; 1607-H1 Sanitary Sewer System; 1607-H1 Septic Tank; 1607-H1 Septic T	100H	WCH
1607-H2	1607-H2; 1607-H2 Sanitary Sewer System; 1607-H2 Septic Tank; 1607-H2 Septic T	100H	WCH
1607-H3	1607-H3; 1607-H3 Sanitary Sewer System; 1607-H3 Septic Tank; 1607-H3 Septic T	100H	WCH
1607-H4	1607-H4; 1607-H4 Sanitary Sewer System; 1607-H4 Septic Tank; 1607-H4 Septic T	100H	WCH
1607-K1	1607-K1; 1607-K1 Sanitary Sewer System; 1607-K1 Septic Tank; 1607-K1 Septic T	100K	CHPRC
1607-K2	1607-K2; 1607-K2 Sanitary Sewer System; 1607-K2 Septic Tank; 1607-K2 Septic T	100K	CHPRC
1607-K3	1607-K3; 1607-K3 Sanitary Sewer System; 1607-K3 Septic Tank; 1607-K3 Septic T	100K	CHPRC
1607-K4	1607-K4; 1607-K4 Sanitary Sewer System; 1607-K4 Septic Tank; 1607-K4 Septic T	100K	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
1607-K5	1607-K5; 1607-K5 Sanitary Sewer System; 1607-K5 Septic Tank; 1607-K5 Septic T	100K	CHPRC
1607-K6	1607-K6; 1607-K6 Sanitary Sewer System; 1607-K6 Septic Tank; 1607-K6 Septic T	100K	CHPRC
182-F	182-F; 182-F Reservoir	100F	MSA
1908-N	1908-N; 1908-N Outfall	100N	WCH
1908-NE	1908-NE; 1908-NE Building; HGP Outfall; HGP SWMU #7	100N	WCH
200 CP	200 CP; Hanford Site Gravel Pit 29; 200 Area Construction Pit; 200 Area Constructio	200E	CHPRC
200 ETF	200 ETF; 2025-E; 200 Area Effluent Treatment Facility (ETF)	200E	WRPS
200-A TEDF	200-A TEDF; 216-E-43A and 216-E-43B; 600-145; TEDF Basin; 200 Area Treated B	600	WRPS
200-E BP	200-E BP; 200-E Burning Pit; 200 East Burn Pit	200E	CHPRC
200-E PAP	200-E PAP; 200-E Powerhouse Ash Pit and Ash Disposal Pile; Ash Basin	200E	CHPRC
200-E PD	200-E PD; 200-E Powerhouse Ditch; 200 East Powerhouse Pond	200E	CHPRC
200-E-1	200-E-1; 284-E Landfill; Asbestos in Excavation	200E	CHPRC
200-E-10	200-E-10; 200-E-3 Toluene Dump Site; Paint/Solvent Dump South of Sub Trenches	200E	CHPRC
200-E-100	200-E-100; Miscellaneous Stream #571; Steam Trap 2P-Yard-MSS-TRP-019	200E	CHPRC
200-E-101	200-E-101; 200 East Deep Lysimeter Site	200E	CHPRC
200-E-102	200-E-102; Contaminated Soil Trench	200E	CHPRC
200-E-103	200-E-103; PUREX Stabilized Area; Radiologically Controlled Area - South Side of F	200E	CHPRC
200-E-105	200-E-105; Soil Contamination Area on the 216-B-61 Crib	200E	CHPRC
200-E-106	200-E-106; IDF Integrated Disposal Facility; IDWF; ILAW; Immobilized Low-Activity	200E	CHPRC
200-E-107	200-E-107; Contamination Area East of PUREX; PUREX E Field	200E	CHPRC
200-E-108	200-E-108; Well Drilling Laydown Yard Pit	200E	CHPRC
200-E-109	200-E-109; Contaminated Tumbleweed Accumulation; Contamination Spread in Nor	200E	CHPRC
200-E-11	200-E-11; Diesel Oil Spill at BX-BY Tank Farm	200E	CHPRC
200-E-110	200-E-110; Contaminated Tumbleweed Dump Site	200E	CHPRC
200-E-111-PL	200-E-111-PL; 3-38 Encasement; Encased Pipeline from 241-ER-151 Diversion Box	200E	CHPRC
200-E-112-PL	200-E-112-PL; 24-Inch VP Line; 2904-E-1; B Plant Process Sewer; Pipeline from B	200E	CHPRC
200-E-113-PL	200-E-113-PL; 216-A-42C Valve Box; Line 8824; Pipeline from PUREX to 216-A-6 a	200E	CHPRC
200-E-114-PL	200-E-114-PL; 216-BC-2805; 2805-E1, 2805-E2, 2805-E3 and 2805-E4; Pipeline fro	200E	CHPRC
200-E-115	200-E-115; Contamination Area East of 241-C Tank Farm	200E	CHPRC
200-E-116-PL	200-E-116-PL; Direct Buried Pipelines V111/V210/V130, 8902; Pipelines from 241-E	200E	CHPRC
200-E-117	200-E-117; Contamination Zone South of B Plant	200E	CHPRC
200-E-118	200-E-118; 216A271 Shack; 216-B-3 Diverter Station; Diverter Station #3; Main Dive	200E	CHPRC
200-E-119	200-E-119; 225-B West Side 90 Day Pad	200E	CHPRC
200-E-12	200-E-12; Sand Piles from RCRA General Inspection #200EFY95 Item #5	200E	CHPRC
200-E-120	200-E-120; Contaminated Soil at 241-B Tank Farm; Contamination Migration Beyon	200E	WRPS
200-E-121	200-E-121; Soil Contamination Area East and West of Baltimore Avenue	200E	CHPRC
200-E-122	200-E-122; CF Bullpen; Construction Forces Bullpen; Equipment Storage Yard; Lay	200E	CHPRC
200-E-123	200-E-123; Contamination Area South of 216-B-2 Stabilized Ditches	200E	CHPRC
200-E-124	200-E-124; URM on East Side of 275-EA	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-125	200-E-125; Contamination Area Northwest of 244-AR Building	200E	CHPRC
200-E-126-PL	200-E-126-PL; Underground Pipeline from 207-B to 216-B-3 Ditch	200E	CHPRC
200-E-126-PL-A	200-E-126-PL-A; Segments of 200-E-126-PL Pipeline Located in the Outer Area	200E	TBD
200-E-126-PL-B	200-E-126-PL-B; Segments of 200-E-126-PL Pipeline Located in the Inner Area	200E	TBD
200-E-127-PL	200-E-127-PL; Line 1601; Pipeline from PUREX to Gable and B-Ponds (216-A-25 a	200E	CHPRC
200-E-127-PL-A	200-E-127-PL-A; Segments of Gable Mountain Pond Pipeline Located in the Outer A	200E	TBD
200-E-127-PL-B	200-E-127-PL-B; Segments of Gable Mountain Pond Pipeline Located in the Inner A	200E	TBD
200-E-128	200-E-128; Radioactive Contamination "Hot Spot" Under Gravel Road	200E	CHPRC
200-E-129	200-E-129; Stabilized Area on East Side of B Plant Railroad Cut	200E	CHPRC
200-E-13	200-E-13; Rubble Piles from RCRA General Inspection #200EFY95 Item #7	200E	CHPRC
200-E-130	200-E-130; Stabilized Area on West Side of B Plant Chemical Spur	200E	CHPRC
200-E-131	200-E-131; Contaminated Soil Associated with 241-A Tank Farm Complex	200E	WRPS
200-E-132	200-E-132; 241-BX/BY Tank Farm Contaminated Soil; Contamination Migration Bey	200E	WRPS
200-E-133	200-E-133; Contaminated Soil at 241-C Tank Farm; Contamination Migration Beyon	200E	WRPS
200-E-134	200-E-134; Potentially Contaminated Soil in 241-AW Tank Farm	200E	WRPS
200-E-135	200-E-135; Contamination Area South of 241-C Tank Farm	200E	CHPRC
200-E-136	200-E-136; 202-A TSD; PUREX	200E	CHPRC
200-E-137	200-E-137; 291-B Exhaust Stack; 291-B-1	200E	CHPRC
200-E-138	200-E-138; 291-B Replacement Stack; 296-B-1 Exhaust Stack; Canyon Exhaust Sy	200E	CHPRC
200-E-139	200-E-139; Contamination Area North of C Farm	200E	CHPRC
200-E-14	200-E-14; 216-B-201; 216-BC-201 Siphon Tank	200E	CHPRC
200-E-140	200-E-140; Gravel Pit 32	200E	CHPRC
200-E-141	200-E-141; 2715EC Paint Shop French Drain; Miscellaneous Stream #223	200E	CHPRC
200-E-142	200-E-142; Paint Brush Cleaning Station	200E	CHPRC
200-E-143-PL	200-E-143-PL; Encased Transfer Line from 241-AX-151 Diversion Box to 241-A Tar	200E	WRPS
200-E-144-PL	200-E-144-PL; Encased Transfer Line from 241-CR-152 and 241-CR-153 to 241-AX	200E	WRPS
200-E-145-PL	200-E-145-PL; Interplant Transfer Line; Tank Farm Transfer Line V228; Transfer Pip	200E	CHPRC
200-E-146-PL	200-E-146-PL; Tank Farm Transfer Line A-4013; Transfer Line from 241-CR-152 to	200E	WRPS
200-E-147-PL	200-E-147-PL; Interplant Transfer Line; Tank Farm Transfer Line PAS-244; Transfer	200E	CHPRC
200-E-148-PL	200-E-148-PL; Direct Buried Transfer Line from 241-C-151 to 241-A-01A; Tank Farr	200E	WRPS
200-E-149-PL	200-E-149-PL; Direct Buried Transfer Line from 241-C-252 to 201-C Hot Semi Work	200E	CHPRC
200-E-150-PL	200-E-150-PL; Direct Buried Transfer Line from 244-CR-TK-003 to 201-C Hot Semi	200E	CHPRC
200-E-151-PL	200-E-151-PL; Direct Buried Transfer Line from 241-C-104 to 241-A-152; Tank Farr	200E	WRPS
200-E-152-PL	200-E-152-PL; Direct Buried Transfer Line from 241-C-104 to 241-A-152; Tank Farr	200E	WRPS
200-E-153-PL	200-E-153-PL; Direct Buried Transfer Line from 241-C-151 to 244-AR-TK-002; Tank	200E	CHPRC
200-E-154-PL	200-E-154-PL; Direct Buried Transfer Line from 241-C-151 to 241-AX-01A; Tank Fa	200E	WRPS
200-E-155-PL	200-E-155-PL; Pipeline from 241-C Fence to Radioactive Process Sewer Line 2904	200E	WRPS
200-E-156-PL	200-E-156-PL; 216-C-1 Pipelines; Pipelines from 201-C to 216-C-1	200E	CHPRC
200-E-157-PL	200-E-157-PL; 216-C-10 Pipeline; Pipeline from 201-C to 216-C-10 Crib	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-158-PL	200-E-158-PL; 216-A-1 Pipeline; Pipeline from Sample Pit #3 to 216-A-1 Crib	200E	CHPRC
200-E-159-PL	200-E-159-PL; Pipeline from 203-A to 216-A-22; Pipeline from 203-A to 216-A-28 C	200E	CHPRC
200-E-16	200-E-16; B Plant Waste Concentrator; Low Level Waste Concentrator; Single-Stag	200E	CHPRC
200-E-160-PL	200-E-160-PL; Pipeline from 270-E-1 to 216-B-12 Crib; V219	200E	CHPRC
200-E-161-PL	200-E-161-PL; Pipeline from 221-BB to 216-B-55 Crib; V841	200E	CHPRC
200-E-162-PL	200-E-162-PL; Lateral Line to 216-B-12 Crib #2; Pipeline from 221-BB to 216-B-62 C	200E	CHPRC
200-E-163-PL	200-E-163-PL; Pipeline from BCS Diverting Pit to 216-B-64 Retention Basin	200E	CHPRC
200-E-164-PL	200-E-164-PL; Pipeline Between the 216-A-8 Control Structure and the 216-A-508 C	200E	CHPRC
200-E-165-PL	200-E-165-PL; Pipeline from 216-A-508 Control Structure and 216-A-8 Crib to 216-A	200E	CHPRC
200-E-166-PL	200-E-166-PL; Pipeline from 241-A Tank Farm to 216-A-34 Ditch	200E	CHPRC
200-E-167-PL	200-E-167-PL; Lines SN-215 and SN-216; Underground Pipelines from 244-A Lift S	200E	CHPRC
200-E-168-PL	200-E-168-PL; Underground Pipeline from 203-A to 216-A-3	200E	CHPRC
200-E-169-PL	200-E-169-PL; Pipeline from 201-C and 215-C to the 216-C-3 Crib	200E	TBD
200-E-17	200-E-17; LERF Basins; 200 Area Liquid Effluent Retention Facility (LERF)	200E	WRPS
200-E-170-PL	200-E-170-PL; Pipeline from 276-C to 216-C-4 Crib	200E	TBD
200-E-171-PL	200-E-171-PL; Pipeline from 201-C and 241-CX Vault to the 216-C-6 Crib	200E	TBD
200-E-172-PL	200-E-172-PL; Pipeline from 209-E to the 216-C-7 Crib	200E	TBD
200-E-173-PL	200-E-173-PL; Pipeline from 241-CX-71 to 216-C-5 Crib	200E	TBD
200-E-174-PL	200-E-174-PL; 216-B-10 (A&B) Pipeline; Pipeline from 221-BC and 222-B to 216-B-	200E	TBD
200-E-175-PL	200-E-175-PL; Pipeline from 292-B to 216-B-10 A&B	200E	TBD
200-E-176-PL	200-E-176-PL; Pipeline from 242-B to 216-B-11-A&B	200E	TBD
200-E-176-PL-A	200-E-176-PL-A; Pipeline from 242-B to 216-B-11-A&B, Portion of pipeline outside t	200E	TBD
200-E-176-PL-B	200-E-176-PL-B; Pipeline from 242-B to 216-B-11-A&B, Portion of pipeline inside th	200E	TBD
200-E-177-PL	200-E-177-PL; Pipeline Rerouting Waste from 216-B-8 Crib Pipeline to 216-B-11A&	200E	TBD
200-E-178-PL	200-E-178-PL; Pipeline from Tank 241-B-110 to 216-B-8 Crib and Tile Field	200E	TBD
200-E-179	200-E-179; Catch Tank in 216-B-10 A&B Pipeline (See Sitecode 200-E-174-PL); R-	200E	TBD
200-E-180-PL	200-E-180-PL; Pipeline from 241-BY ITS2 to 216-B-57 Crib	200E	TBD
200-E-181-PL	200-E-181-PL; 216-B-61 Crib Pipeline	200E	TBD
200-E-182-PL	200-E-182-PL; Pipeline from 241-A-152 Diversion Box to 216-A-7 Crib	200E	TBD
200-E-183-PL	200-E-183-PL; Lines V010 and V011; Pipelines from 241-A-151 Diversion Box to 21	200E	TBD
200-E-184-PL	200-E-184-PL; Lines V010 and V011; Pipeline from 241-A-151 Diversion Box to 216	200E	TBD
200-E-185-PL	200-E-185-PL; Lines V014 and V016; Pipeline from 241-A-151 Diversion Box to 216	200E	TBD
200-E-186-PL	200-E-186-PL; Lines V010 and V011; Pipeline from 241-A-151 Diversion Box to 216	200E	TBD
200-E-187-PL	200-E-187-PL; Chemical Sewer from 202-A to 216-A-29 Ditch; Lines 8819, 5802 an	200E	TBD
200-E-188-PL	200-E-188-PL; 2904-E-2; B Plant Chemical Sewer Line; BCE; 15-Inch VP Line	200E	TBD
200-E-189	200-E-189; 216-A-TK-1 Carbonate Neutralization Tank	200E	TBD
200-E-19	200-E-19; 216-B-3 Borrow Pit; B Pond Borrow Area	200E	CHPRC
200-E-190	200-E-190; 216-A-TK-2 Catch Tank	200E	TBD
200-E-191-PL	200-E-191-PL; 216-B-63 Pipeline; Pipeline from 207-B Valve Pit to 216-B-63 Ditch	200E	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-192-PL	200-E-192-PL; 216-A-10 Pipelines; Lines from Sample Pit 4 to 216-A-10 Crib	200E	TBD
200-E-193-PL	200-E-193-PL; Line X015; Pipeline from 202-A and 293-A to 216-A-21 Crib	200E	TBD
200-E-194-PL	200-E-194-PL; Pipeline from 202-A to 216-A-32 Crib	200E	TBD
200-E-195-PL	200-E-195-PL; Line V204; Pipeline from 241-B-154 Diversion Box to 241-B-361 Set	200E	TBD
200-E-196-PL	200-E-196-PL; 216-A-21 and 216-A-27 Cribs; Lines T167 and T022; Stainless Steel	200E	TBD
200-E-197-PL	200-E-197-PL; Encased Pipelines Between 241-BR-152 Diversion Box and 241-B T	200E	TBD
200-E-198-PL	200-E-198-PL; Encased Tank Farm Pipeline from 241-BX-154 Diversion to 241-BX-	200E	TBD
200-E-199-PL	200-E-199-PL; Lines V204, V206, V208, V209, V211, V213, V215, and V285; Tank	200E	TBD
200-E-2	200-E-2; MO-234 Parking Lot; Soil Stains at the 2101-M SW Parking Lot	200E	CHPRC
200-E-20	200-E-20; 218-E-10 Annex; 218-E-10 Borrow Area; 218-E-10 Borrow Pit; Unused P	200E	CHPRC
200-E-200-PL	200-E-200-PL; Lines 801, 802, 806 and 805; Pipelines from 244-AR Vault to 241-AY	200E	TBD
200-E-201-PL	200-E-201-PL; Lines V315 and V319; Transfer Lines from 241-BX-155 to Diversion	200E	TBD
200-E-202-PL	200-E-202-PL; Lines V316, V317, V318; Transfer Lines from 241-BX-155 Diversion	200E	TBD
200-E-203-PL	200-E-203-PL; Line V7507/9712; Pipeline from 241-BYR-154 Diversion Box to 216-	200E	TBD
200-E-204-PL	200-E-204-PL; Pipeline to 216-B-2-1 and 216-B-2-2 Ditches	200E	TBD
200-E-205-PL	200-E-205-PL; 216-B-2-3 Ditch Pipelines	200E	TBD
200-E-206-PL	200-E-206-PL; Double Pipes from 244-AR Vault to 241-AR-151 Diversion Box; Line	200E	TBD
200-E-207-PL	200-E-207-PL; Encased Transfer Line from 241-A-151 Diversion Box to 241-A-152	200E	TBD
200-E-208-PL	200-E-208-PL; Lines V304 and V305 from 241-BY Tank Farm to 241-B-252 Diversio	200E	TBD
200-E-209-PL	200-E-209-PL; Pipeline from 272-BB to 200-E-25 Dry Well	200E	TBD
200-E-21	200-E-21; 218-E-12A and 218-E-12B Borrow Pit; 218-E-12A and 218-E-12B Soil Bo	200E	CHPRC
200-E-210-PL	200-E-210-PL; Lines Between 241-AW Tank Farm and 242-A Evaporator Building; l	200E	TBD
200-E-211-PL	200-E-211-PL; Lines DR334, DR335 and DR343; Transfer Lines from 241-AW to 24	200E	TBD
200-E-212-PL	200-E-212-PL; Lines SL-509, SL-510, SN-609 and SN-610; Transfer Lines Between	200E	TBD
200-E-213-PL	200-E-213-PL; Lines V200, V329, V330, V331, V332, V333, and V334; Transfer Lin	200E	TBD
200-E-214-PL	200-E-214-PL; Pipeline from 291-B Sand Filter to the 200-E-55 French Drain	200E	TBD
200-E-215-PL	200-E-215-PL; Line V229; Transfer Line Between 241-ER-151 Diversion Box and 24	200E	TBD
200-E-216-PL	200-E-216-PL; Lines V235, V236, V237, V242, C251, V252, and V253; Transfer Lin	200E	TBD
200-E-217-PL	200-E-217-PL; Encased Transfer Line from 241-ER-151 Diversion Box to 241-BX T	200E	TBD
200-E-218-PL	200-E-218-PL; Lines V021; Transfer Lines Between 241-A-151 Diversion Box and 2	200E	TBD
200-E-219-PL	200-E-219-PL; BY Crib Distribution Pipelines; Pipelines from 216-BY-201 Flush Tan	200E	TBD
200-E-220-PL	200-E-220-PL; Pipeline from 241-BY Tank Farm to 216-BY-201 Flush Tank and Mo	200E	TBD
200-E-221-PL	200-E-221-PL; BC Crib Pipeline Drain Lines; Pipelines to 216-B-51 French Drain	200E	TBD
200-E-222-PL	200-E-222-PL; Distribution Pipelines from 216-BC-201 Siphon Tank to BC Cribs	200E	TBD
200-E-223	200-E-223; BC Pipeline Valve Pit; 200-E-114-PL Valve Pit	200E	TBD
200-E-224-PL	200-E-224-PL; Line V027; Pipeline from 241-A-151 Diversion Box Drain Line to 241	200E	TBD
200-E-225-PL	200-E-225-PL; Line V720; Transfer Line from 241-AR-151 Diversion Box to 241-AY-	200E	TBD
200-E-226-PL	200-E-226-PL; Promethium Transfer Line; Transfer Line from 221-B to 241-C-154; V	200E	TBD
200-E-227-PL	200-E-227-PL; Lines 4005/810, 4015/814 and 4019/817; Transfer Lines Between 24	200E	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-228-PL	200-E-228-PL; Drain Lines from 241-ER-151 Diversion Box to 241-ER-311 and 241-	200E	TBD
200-E-229-PL	200-E-229-PL; Line SN-650; Transfer Line Between tank 241-AP-102 and 241-A-B	200E	TBD
200-E-23	200-E-23; UN-216-E-33 Borrow Pit; UPR-200-E-56 Borrow Pit	200E	CHPRC
200-E-230-PL	200-E-230-PL; Pipeline from 292-B to 216-B-4 Reverse Well	200E	TBD
200-E-231-PL	200-E-231-PL; Pipeline from 202-A to 216-A-45 crib	200E	TBD
200-E-232-PL	200-E-232-PL; Pipeline from 207-A Basins to 216-A-30 and 216-A-37-1 Cribs	200E	TBD
200-E-233-PL	200-E-233-PL; Pipeline from 216-A-30 Crib Distribution Box to the 216-A-37-2 Crib	200E	TBD
200-E-234-PL	200-E-234-PL; Lines 300, 501, 505, and 557; Pipelines from 242-A Evaporator Build	200E	TBD
200-E-235-PL	200-E-235-PL; 207-A North Basin Distribution Lines; Lines 501,502, 503, 504, 506,	200E	TBD
200-E-236-PL	200-E-236-PL; 207-A South Basin Distribution Lines; Lines 557, 558, 559, 560, 562,	200E	TBD
200-E-237-PL	200-E-237-PL; 2904-E-24; Line 2904-E-1; Pipeline to 200 East Powerhouse Ditch a	200E	TBD
200-E-238-PL	200-E-238-PL; Pipeline from 206-A to 216-A-9 Crib	200E	TBD
200-E-239-PL	200-E-239-PL; Pipeline from 216-A-5 Sample Pit #4 to 216-A-5 Crib	200E	TBD
200-E-24	200-E-24; 2704-HV Septic System; 6607-11	200E	MSA
200-E-240-PL	200-E-240-PL; Pipeline from Valve Pit West of Sample Pit 4 to the 216-A-38-1 Crib	200E	TBD
200-E-241-PL	200-E-241-PL; Lines 7717 and 7718; Pipeline from 200-E-58 Neutralization Tank to	200E	TBD
200-E-242-PL	200-E-242-PL; Pipeline from 216-A-5 Sample Pit #4 to 216-A-15 French Drain	200E	TBD
200-E-243-PL	200-E-243-PL; Pipeline from 291-B-1 Stack to the 216-B-13 French Drain	200E	TBD
200-E-244-PL	200-E-244-PL; Pipeline from 201-C Valve Pit to 241-CX-70	200E	TBD
200-E-245-PL	200-E-245-PL; Pipeline from 201-C Hot Shop to 241-CX-71	200E	TBD
200-E-246-PL	200-E-246-PL; Pipeline from 201-C Valve Pit to 241-CX-72	200E	TBD
200-E-247-PL	200-E-247-PL; Pipelines from 209-E to the 209-E-WS-2 French Drain	200E	TBD
200-E-248-PL	200-E-248-PL; Pipelines form 209-E to the 209-E-WS-3 Valve Pit	200E	TBD
200-E-249-PL	200-E-249-PL; Pipelines from 209-E to 200-E-4 French Drain	200E	TBD
200-E-25	200-E-25; 272-BB French Drain; Insulation Shop French Drain; Miscellaneous Strea	200E	CHPRC
200-E-250-PL	200-E-250-PL; Pipeline from 2704-C to 2704-C-WS-1 Quench Tank	200E	TBD
200-E-251-PL	200-E-251-PL; Pipeline from 291-C Stack to 216-C-2 Reverse Well	200E	TBD
200-E-252-PL	200-E-252-PL; Pipeline from 291-C Air Filter Building to 216-C-2 Reverse Well	200E	TBD
200-E-253-PL	200-E-253-PL; Pipeline from 202-A to 216-A-36A and 216-A-36B Cribs	200E	TBD
200-E-254-PL	200-E-254-PL; Pipeline from 209-E to 216-C-9 Pond	200E	TBD
200-E-255-PL	200-E-255-PL; Pipeline Connecting 216-C-9 Pond to Pipeline 200-E-169-PL	200E	TBD
200-E-256-PL	200-E-256-PL; Pipelines from 201-C (South Side) to 216-C-9 Pond	200E	TBD
200-E-257-PL	200-E-257-PL; Pipeline from 201-C (East Side) to 216-C-9 Pond	200E	TBD
200-E-258-PL	200-E-258-PL; 216-C-9 Pond Lobe Distribution Piping	200E	TBD
200-E-259-PL	200-E-259-PL; Pipeline from 291-C Fan House to 216-C-9 Pond	200E	TBD
200-E-26	200-E-26; Diesel Fuel Contaminated Soil; Heavy Equipment Storage Area	200E	CHPRC
200-E-260-PL	200-E-260-PL; Line 8824A; Steam Condensate By-Pass Line from PUREX to 216-A	200E	TBD
200-E-261-PL	200-E-261-PL; Effluent Recycle Line from 216-A-42 Basin to PUREX	200E	TBD
200-E-262-PL	200-E-262-PL; 216-A-42A Pump Station; 216-A-42B Valve Box and 216-A-42C Dive	200E	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-263-PL	200-E-263-PL; 216-A-42 Basin Pipeline to 216-A-42C Diversion Box	200E	TBD
200-E-264-PL	200-E-264-PL; Pipeline from 242-B Evaporator Building to 207-B Retention Basin	200E	TBD
200-E-265-PL	200-E-265-PL; 241-BY and 241-BX Tank Farm Cooling Water Pipeline to 207-B Ret	200E	TBD
200-E-266-PL	200-E-266-PL; Pipeline from PUREX Trap Pit #1 to 216-A-11 French Drain	200E	TBD
200-E-267-PL	200-E-267-PL; Pipeline from PUREX Trap Pit #3 to 216-A-12 French Drain	200E	TBD
200-E-268-PL	200-E-268-PL; Line T073; Pipeline from PUREX Vacuum Cleaner Filter Box to 216-	200E	TBD
200-E-269-PL	200-E-269-PL; Pipeline from 291-A Fan Building to 216-A-33 French Drain	200E	TBD
200-E-27	200-E-27; 242-AC; 242AC Pipefitter Shop Lead Cutting Area	200E	CHPRC
200-E-270-PL	200-E-270-PL; Line T022; Pipeline from 291-A Fan Control House to 216-A-26 and	200E	TBD
200-E-271-PL	200-E-271-PL; Line 8823; PUREX Cooling Water Header Pipeline	200E	TBD
200-E-272-PL	200-E-272-PL; Pipeline from 202-A to 216-A-35 French Drain	200E	TBD
200-E-273-PL	200-E-273-PL; Pipeline from 202-A Cooling Water Header to 216-A-13 French Drain	200E	TBD
200-E-274-PL	200-E-274-PL; Line 323; Pipeline from 216-A-40 Basin to 244-A Lift Station	200E	TBD
200-E-275-PL	200-E-275-PL; 244-AR Cooling Water Pipeline to 216-A-40 Basin; Line 815	200E	TBD
200-E-276-PL	200-E-276-PL; Pipeline from 296-A-13 Stack to 216-A-41 Crib	200E	TBD
200-E-277-PL	200-E-277-PL; Pipelines from 221-B and 221-BA to 216-B-59 and 216-B-59B Basin;	200E	TBD
200-E-278-PL	200-E-278-PL; Pipeline from 272-E to Chemical Tile Field North of 2703E; Process	200E	TBD
200-E-279-PL	200-E-279-PL; Pipeline from 241-B-361 Settling Tank to 216-B-5 Reverse Well	200E	TBD
200-E-28	200-E-28; 221-B Building Contaminated Steam Condensate Release	200E	CHPRC
200-E-280	200-E-280; 2711-E Oil Spots; 2711E Parking Lot	200E	TBD
200-E-281-PL	200-E-281-PL; Line V306; Pipeline from 241-B Tank Farm to 216-B-7A and 216-B-7	200E	TBD
200-E-282-PL	200-E-282-PL; Lines 4001, 4002, 4003 and 4004; Lines 4023 and 4028 connecting	200E	TBD
200-E-283-PL	200-E-283-PL; Line 395; Pipeline from 242-A Bldg to 600-291-PL (TEDF Line)	200E	WRPS
200-E-284	200-E-284; Septic Tank East of 241-BY-102	200E	TBD
200-E-285	200-E-285; 216-A-8 Control Structure; 216-A-8 Sample Pit; Sample Pit #2	200E	TBD
200-E-286	200-E-286; A Swamp; A-Swamp and Ditch; Original 200 East Area Powerhouse Effl	200E	TBD
200-E-287	200-E-287; Posted Contamination Areas on Pipe Berm east of 241-A, AN, AX, AY a	200E	TBD
200-E-288-PL	200-E-288-PL; PC-5000; Pipeline from 242-A Evaporator to Liquid Effluent Retentio	200E	WRPS
200-E-289-PL	200-E-289-PL; Lines 637, SN-700 and SN-701; Pipelines between AP-02D Pit and V	200E	TBD
200-E-29	200-E-29; Unplanned Release from 241-ER-152 Diversion Box	200E	CHPRC
200-E-290-PL	200-E-290-PL; Pipeline from 271-CR to 216-C-8 French Drain	200E	TBD
200-E-291-PL	200-E-291-PL; Pipeline from 241-C-106 to 241-AY-102, SN-200, SL-100, 241-C-106	200E	TBD
200-E-292	200-E-292; Area of Debris and Subsurface Anomalies on Unused Portion of 218-E-	200E	TBD
200-E-293	200-E-293; 2718-E Contaminated Concrete Slab; 2718-E Foundation	200E	TBD
200-E-294	200-E-294; 209-E Slab; Demolished 209-E Critical Mass Laboratory Building Found	200E	CHPRC
200-E-295	200-E-295; 272E Potential Asbestos Hazard Site	200E	TBD
200-E-296	200-E-296; 284E Potential Asbestos Hazard Site	200E	TBD
200-E-297	200-E-297; Open Pit Containing Potential Asbestos Transite	200E	TBD
200-E-298	200-E-298; 2701M Guard House Potential Asbestos in Soil	200E	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-299	200-E-299; 2902E Potential Asbestos in Soil	200E	TBD
200-E-3	200-E-3; Paint/Solvent Dump; Toluene Dump Site	200E	CHPRC
200-E-30	200-E-30; 221-B Stack Sand Filter; 291-B Sand Filter	200E	CHPRC
200-E-300	200-E-300; 275-E Potential Asbestos in Soil	200E	TBD
200-E-301	200-E-301; 2701EC; 2701-EC Guard House Potential Asbestos in Soil	200E	TBD
200-E-302	200-E-302; 2715EC Steam Condensate and Overflow Drain; Miscellaneous Stream	200E	TBD
200-E-303	200-E-303; PUREX Nitric Acid Line Leak	200E	TBD
200-E-304	200-E-304; 218-E-12B Trench 94, Submarine Trench	200E	TBD
200-E-305-PL	200-E-305-PL; DR311; Drain Line from 241-ER-152 to 241-ER-311 Catch Tank	200E	TBD
200-E-306	200-E-306; Radiologically Posted Area West of 216-A-7	200E	TBD
200-E-32	200-E-32; 226-B Pad East Side 90-Day Waste Accumulation Area	200E	CHPRC
200-E-33	200-E-33; PUREX 214-A 90-Day Waste Accumulation Areas	200E	CHPRC
200-E-34	200-E-34; PUREX High Level Waste Room 90-Day Waste Accumulation Area	200E	CHPRC
200-E-35	200-E-35; 209-E 90-Day Waste Accumulation Area; 209-EA	200E	CHPRC
200-E-36	200-E-36; 241-AZ 90-Day Waste Accumulation Area	200E	WRPS
200-E-39	200-E-39; Hood 32 90-Day Waste Accumulation Area; PUREX Room 52	200E	CHPRC
200-E-4	200-E-4; 209-E North Dry Well; Critical Mass Laboratory Dry Well North; Miscellaneous	200E	CHPRC
200-E-40	200-E-40; PUREX Sample Gallery 90-Day Waste Accumulation Area	200E	CHPRC
200-E-41	200-E-41; Stabilized Hot Semiworks Area; Strontium Semi-Works Stabilized Area; U	200E	CHPRC
200-E-42	200-E-42; 291-A Release; PUREX Stack Release; UN-216-E-34	200E	CHPRC
200-E-43	200-E-43; Regulated Equipment Storage Area; Tank Car Storage Area; TC-4 Spur	200E	CHPRC
200-E-44	200-E-44; PUREX Railroad Cut	200E	CHPRC
200-E-45	200-E-45; Contaminated Pump Run-in Caisson; Health Instrument Shaft; HI Shaft	200E	CHPRC
200-E-46	200-E-46; Debris Southeast of 282-E; RCRA Permit General Inspection #200EFY96	200E	CHPRC
200-E-47	200-E-47; RCRA Permit General Inspection #200EFY96 Item #7	200E	CHPRC
200-E-48	200-E-48; RCRA Permit General Inspection #200EFY96 Item #15	200E	CHPRC
200-E-49	200-E-49; Borrow Pit North of BC Cribs and Trenches	200E	CHPRC
200-E-5	200-E-5; 2607-E2; 2607-E2 Septic Tank & Tile Field	200E	CHPRC
200-E-50	200-E-50; 284-E Brine Pit; 284-E Salt Dissolving Pit and Brine Pump Pit	200E	CHPRC
200-E-51	200-E-51; 284-E Powerhouse Coal Ramp Washdown Pit; Miscellaneous Stream #1	200E	CHPRC
200-E-52	200-E-52; 200 East Powerhouse Coal Pile	200E	CHPRC
200-E-53	200-E-53; Above Ground Storage Area; Contaminated Zone Adjacent to 218-E-12B	200E	CHPRC
200-E-54	200-E-54; Liquid Release to the Environment from PUREX Deep Filter Bed #1	200E	CHPRC
200-E-55	200-E-55; Effluent Drain East of 291-B Sand Filter; Miscellaneous Stream #322	200E	CHPRC
200-E-56	200-E-56; 241-C Waste Line Leak Adjacent to 201-C; Waste Line Leak #1	200E	CHPRC
200-E-57	200-E-57; 241-C Waste Line Leak East of 201-C; Waste Line Leak #2	200E	CHPRC
200-E-58	200-E-58; 216-A-5 Neutralization Tank; 216-A-5 NU; 270A; Tank A5	200E	CHPRC
200-E-59	200-E-59; 241-BY-ITS2 Condenser Vessel; 241-BY-ITS2-TK-1; ITS-2	200E	WRPS
200-E-6	200-E-6; Sanitary Sewer Repair and Replacement 2607-E4; Septic Tank	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-E-60	200-E-60; 241-BY-ITS2 Heater Flush Tank; 241-BY-ITS2-TK-2; ITS-2	200E	WRPS
200-E-61	200-E-61; 202A Building Stormwater Runoff; Miscellaneous Stream #467	200E	CHPRC
200-E-62	200-E-62; 202A Building Steam Condensate; Injection Well (Z); Miscellaneous Stream	200E	CHPRC
200-E-63	200-E-63; Injection Well (AA); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-64	200-E-64; Injection Well (W); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-65	200-E-65; 202A Building Steam Condensate; Miscellaneous Stream #466 Injection W	200E	CHPRC
200-E-67	200-E-67; 202A Building Steam Condensate; Miscellaneous Stream #494	200E	CHPRC
200-E-68	200-E-68; 291A Control House Steam Condensate; Injection Well (L); Miscellaneous	200E	CHPRC
200-E-69	200-E-69; Injection Well (A); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-7	200-E-7; 2607-EO Septic Tank & Tile Field	200E	MSA
200-E-70	200-E-70; Injection Well (Q); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-71	200-E-71; Injection Well (O); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-72	200-E-72; Injection Well (G); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-73	200-E-73; Injection Well (M); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-74	200-E-74; Injection Well (N); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-75	200-E-75; Injection Well (B); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-76	200-E-76; Injection Well (U); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-77	200-E-77; Injection Well (S); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-78	200-E-78; Injection Well (Y); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-79	200-E-79; Injection Well (T); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-8	200-E-8; 200 East Trench 94 Diesel Spill	200E	CHPRC
200-E8 BPDS	200-E8 BPDS; 218-E-8 Borrow Pit Demolition Site; 218-E8 BPDS; 218-E-8 BPDS; 2	200E	CHPRC
200-E-80	200-E-80; Injection Well (V); Line #8801 Steam Condensate; Miscellaneous Stream	200E	CHPRC
200-E-81	200-E-81; Miscellaneous Stream #533; MO-035 Facility Water Valve	200E	CHPRC
200-E-82	200-E-82; Miscellaneous Stream #115; Steam Trap 2P; Yard-MSS-TRP-040	200E	CHPRC
200-E-84	200-E-84; 202A Building Steam Condensate; Injection Well (C); Miscellaneous Stream	200E	CHPRC
200-E-85	200-E-85; 202A Building Pump Seal Water; Miscellaneous Stream #459	200E	CHPRC
200-E-88	200-E-88; B Plant Yard Steam Condensate; Miscellaneous Stream #3	200E	CHPRC
200-E-89	200-E-89; B Plant Yard Steam Condensate; Miscellaneous Stream #4	200E	CHPRC
200-E-9	200-E-9; 2607-EN; 2607-EN Septic Tank/Pump Station; 2727-E Septic System	200E	MSA
200-E-90	200-E-90; B Plant Yard Steam Condensate; Miscellaneous Stream #5	200E	CHPRC
200-E-91	200-E-91; B Plant Yard Steam Condensate; Miscellaneous Stream #6	200E	CHPRC
200-E-92	200-E-92; B Plant Yard Steam Condensate; Miscellaneous Stream #7	200E	CHPRC
200-E-93	200-E-93; B Plant Yard Steam Condensate; Miscellaneous Stream #8	200E	CHPRC
200-E-94	200-E-94; B Plant Yard Steam Condensate; Miscellaneous Stream #9	200E	CHPRC
200-E-95	200-E-95; 222B Steam Condensate; Miscellaneous Stream #308	200E	CHPRC
200-E-97	200-E-97; 212B Building Steam Condensate; Miscellaneous Stream #470	200E	CHPRC
200-E-98	200-E-98; 271B Building Ice Machine Overflow; Miscellaneous Stream #490	200E	CHPRC
200-E-99	200-E-99; Miscellaneous Stream #570; Steam Trap 2P-Yard-MSS-TRP-017	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-N-3	200-N-3; Ballast Pits	600	CHPRC
200-W ADB	200-W ADB; 200-W Ash Disposal Basin	200W	CHPRC
200-W ADS	200-W ADS; 200-W Ashpit Demolition Site	200W	MSA
200-W BP	200-W BP; 200-W Burning Pit; Gravel Pit 34; Pit 34	200W	MSA
200-W CSLA	200-W CSLA; Construction Surface Laydown Area; Non-Rad Burial Ground; 200-W	200W	CHPRC
200-W PAP	200-W PAP; 200-W Powerhouse Ash Pit	200W	CHPRC
200-W PP	200-W PP; 284-W-B; 200 West Powerhouse Ponds; 200-W Powerhouse Pond	200W	CHPRC
200-W-1	200-W-1; REDOX Mud Pit West	200W	CHPRC
200-W-10	200-W-10; Grout Wall Test; Item 10 (RCRA General Inspection); Lysimeter Test Site	200W	CHPRC
200-W-100-PL	200-W-100-PL; Encased Pipeline from 241-UX-154 to 241-SX-152 and 241-S-151 D	200W	CHPRC
200-W-101	200-W-101; Contaminated Material West of 216-S-12 Crib	200W	CHPRC
200-W-102-PL	200-W-102-PL; Pipeline from Laundry, Powerhouse and Shops to 216-U-14 Ditch; 2	200W	CHPRC
200-W-103	200-W-103; 201-W Concrete Silo	200W	CHPRC
200-W-104	200-W-104; 2714-U Building; 2714-U Foundation; UO3 Storage Warehouse	200W	CHPRC
200-W-105-PL	200-W-105-PL; Encased Lines V375, V376, V382, 4877, 4851 and 4859/4703, 4878	200W	CHPRC
200-W-106	200-W-106; Soil Contamination Area Adjacent to 200-W-55 Dump Site	200W	CHPRC
200-W-107	200-W-107; 222-U Building Stormwater Runoff; Miscellaneous Stream #685	200W	CHPRC
200-W-108	200-W-108; 222-U Building Stormwater Runoff; Miscellaneous Stream #687	200W	CHPRC
200-W-109	200-W-109; 222-U Building Stormwater Runoff; Miscellaneous Stream #521	200W	CHPRC
200-W-11	200-W-11; Concrete Foundation South of 241-S; S-Farm Foundation and Dump Site	200W	CHPRC
200-W-110	200-W-110; Miscellaneous Stream #393	200W	CHPRC
200-W-111	200-W-111; 222-U Building Stormwater Runoff; Miscellaneous Stream #394	200W	CHPRC
200-W-112	200-W-112; Miscellaneous Stream #52; Steam Condensate	200W	CHPRC
200-W-113	200-W-113; Miscellaneous Stream #54; North Steam Pit	200W	CHPRC
200-W-114	200-W-114; Miscellaneous Stream #55	200W	CHPRC
200-W-115	200-W-115; Miscellaneous Stream #138; Steam Condensate MSS-TRP-003, -063	200W	CHPRC
200-W-116	200-W-116; Miscellaneous Stream #139; Steam Condensate MSS-TRP-004	200W	CHPRC
200-W-117	200-W-117; Miscellaneous Stream #140; Steam Condensate MSS-TRP-005	200W	CHPRC
200-W-118	200-W-118; Miscellaneous Stream #141; Steam Condensate MSS-TRP-006	200W	CHPRC
200-W-119	200-W-119; Miscellaneous Stream #142; Steam Trap 007	200W	CHPRC
200-W-12	200-W-12; 201-W Soil Mound and Plastic Pipe	200W	CHPRC
200-W-120	200-W-120; Miscellaneous Steam Trap 008; Miscellaneous Stream #143	200W	CHPRC
200-W-121	200-W-121; Miscellaneous Steam Trap 009; Miscellaneous Stream #144	200W	CHPRC
200-W-122	200-W-122; Miscellaneous Steam Trap 014; Miscellaneous Stream #145	200W	CHPRC
200-W-123	200-W-123; Gravel Pit 35	200W	CHPRC
200-W-124	200-W-124; PFP Stormwater Pond; Z-9 Pond	200W	CHPRC
200-W-125-PL	200-W-125-PL; 216-Z-1 Ditch Replacement Pipeline	200W	CHPRC
200-W-126	200-W-126; Tank Farm Vertical Storage Units; Vertical Storage Units West of 241-T	200W	WRPS
200-W-127	200-W-127; Surface Stabilized Area East of UPR-200-W-29/UPR-200-W-97 (UN-21	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-W-128	200-W-128; Underground Radioactive Material Area East of 218-W-4A	200W	CHPRC
200-W-129-PL	200-W-129-PL; Encased Pipeline from 241-T-151 and 241-T-152 to 241-TX-155 Div	200W	CHPRC
200-W-13	200-W-13; 2713-WB Green Hut Complex; Regulated Vehicle Maintenance Shop Pa	200W	CHPRC
200-W-130-PL	200-W-130-PL; Lines V445, V663, V601 and V416 and Spare Lines V662, V663, V6	200W	CHPRC
200-W-131-PL	200-W-131-PL; Line V601; Spur from 241-T-152 to 241-TX-153 and 241-U-151	200W	CHPRC
200-W-132-PL	200-W-132-PL; Pipelines from 221-T to 241-T-151 and 241-T-152; V653, V654, V66	200W	CHPRC
200-W-133-PL	200-W-133-PL; V682 Spare Line	200W	CHPRC
200-W-134-PL	200-W-134-PL; V683 Spare Line	200W	CHPRC
200-W-135-PL	200-W-135-PL; Spare Line; V662	200W	CHPRC
200-W-136	200-W-136; Demolished 224-U, 224-UA, 203-U, 203-UX, 222-U; Posted Undergrou	200W	CHPRC
200-W-137-PL	200-W-137-PL; Line V533; Pipeline from 241-S-151 Diversion Box to 216-S-1 & 2 C	200W	CHPRC
200-W-138-PL	200-W-138-PL; Pipeline from 240-S-151 to 216-S-7 Crib; V547	200W	CHPRC
200-W-139-PL	200-W-139-PL; Pipeline from 200-W-138-PL to 216-S-9 Crib; V547	200W	CHPRC
200-W-14	200-W-14; 200 West Heavy Equipment Storage Area	200W	CHPRC
200-W-140-PL	200-W-140-PL; Pipeline from 292-T (200-W-40) to 216-T-8 Crib via 200-W-142-PL	200W	CHPRC
200-W-141-PL	200-W-141-PL; Pipeline Connecting 200-W-139-PL Pipeline to 216-S-23 Crib; V547	200W	CHPRC
200-W-142-PL	200-W-142-PL; Pipeline from 222-T to 216-T-8 Crib	200W	CHPRC
200-W-143-PL	200-W-143-PL; Encased Pipeline from 241-TX-154 Diversion Box to 241-TX-152 an	200W	CHPRC
200-W-144	200-W-144; Room 4E 222-S Laboratory TSD	200W	WRPS
200-W-145	200-W-145; Hidden Wells South of U-Plant; U Plant Dry Wells	200W	CHPRC
200-W-146-PL	200-W-146-PL; Pipeline from 293-S to 216-S-22 Crib	200W	CHPRC
200-W-147-PL	200-W-147-PL; Pipeline from 207-SL to 216-S-19 Pond	200W	CHPRC
200-W-147-PL-A	200-W-147-PL-A; Portion of 200-W-147-PL Pipeline in the Central Plateau Outer Ar	600	TBD
200-W-147-PL-B	200-W-147-PL-B; Portion of Pipeline in the 200 West Inner Area	200W	TBD
200-W-148-PL	200-W-148-PL; 216-S-26 Crib Pipeline	200W	CHPRC
200-W-149-PL	200-W-149-PL; Pipelines Related to 216-S-20 Crib	200W	CHPRC
200-W-15	200-W-15; S Plant Project W-087 Hexone Discovery	200W	CHPRC
200-W-150-PL	200-W-150-PL; Pipelines Associated with 216-S-13 Crib	200W	CHPRC
200-W-151-PL	200-W-151-PL; 200-W-42 Pipe Remaining Under 16th Street	200W	TBD
200-W-152-PL	200-W-152-PL; Pipeline from 202-S to 2904-S-170 Control Structure and 216-S-17	200W	TBD
200-W-153-PL	200-W-153-PL; Steel Pipeline from 240-S-151 Diversion Box to the 2904-S-172 and	200W	TBD
200-W-154-PL	200-W-154-PL; Pipeline from 200-W-152-PL to 216-S-5 Crib	200W	TBD
200-W-155-PL	200-W-155-PL; Pipeline from 2904-S-160 Control Structure to 216-S-16 Ditch	200W	TBD
200-W-155-PL-A	200-W-155-PL-A; Portion of 200-W-155-PL Pipeline in the Outer Area	200W	TBD
200-W-155-PL-B	200-W-155-PL-B; Portion of Pipeline 200-W-155-PL that is located in the Central Pla	200W	TBD
200-W-156-PL	200-W-156-PL; 216-S-6 Crib Pipeline; Pipeline from 200-W-155-PL to the 2904-S-1	200W	TBD
200-W-157-PL	200-W-157-PL; Pipeline from 202-S to 200-W-152-PL and 216-S-10 Ditch; Pipeline	200W	TBD
200-W-158-PL	200-W-158-PL; Pipeline from 293-S to 200-W-152-PL	200W	TBD
200-W-159-PL	200-W-159-PL; Cooling Water Lines from 241-SX-401 and 241-SX-402 to 216-U-10	200W	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-W-16	200-W-16; 292-T Underground Tanks; 292-TK-1; 292-TK-2	200W	CHPRC
200-W-160-PL	200-W-160-PL; Pipeline from 241-SX-401 and 241-SX-402 to 216-S-21 Crib	200W	TBD
200-W-161-PL	200-W-161-PL; Line 557; Pipeline from 242-S to 216-S-25 Crib	200W	TBD
200-W-162-PL	200-W-162-PL; Pipeline from 241-SX-701 to 216-SX-2 Crib	200W	TBD
200-W-163-PL	200-W-163-PL; T Plant Process Sewer; 18-Inch 221-T Process Sewer Pipeline	200W	TBD
200-W-164-PL	200-W-164-PL; Pipeline from 207-T Retention Basin to the 216-T-4 Ditch	200W	TBD
200-W-165-PL	200-W-165-PL; Pipeline from Tank 241-TX-112 to 207-T Retention Basin	200W	TBD
200-W-166-PL	200-W-166-PL; Pipeline from 242-T Evaporator Building to the 207-T Retention Basin	200W	TBD
200-W-167-PL	200-W-167-PL; Pipeline from 242-T Evaporator to 207-T Retention Basin	200W	TBD
200-W-168-PL	200-W-168-PL; Pipelines from 241-U-110 Tank to 216-U-3 Crib and 216-U-14 Ditch	200W	TBD
200-W-169-PL	200-W-169-PL; Pipeline Between 216-U-10 Pond and 216-U-11 Overflow	200W	TBD
200-W-17	200-W-17; S Plant Project W-087 Aluminum Silicate Discovery	200W	CHPRC
200-W-170-PL	200-W-170-PL; 216-U-16 Crib Pipeline	200W	TBD
200-W-171	200-W-171; 200-W-219-PL Line Leak; Leak from 234-5Z Pipe Trench to 241-Z Tank	200W	TBD
200-W-172	200-W-172; Liquid Leaking from Drain Laterals Below 234-5Z Floor Slab	200W	TBD
200-W-173-PL	200-W-173-PL; 216-T-33 Crib Pipeline; Pipeline from 2706-T to 216-T-33 Crib	200W	TBD
200-W-174-PL	200-W-174-PL; 216-Z-1A Modified Pipeline; Lines 1035 and 1036; Pipelines from 23	200W	TBD
200-W-175-PL	200-W-175-PL; Line V681; Pipeline to Route Waste from 241-T-112 to 216-TY-201	200W	TBD
200-W-176-PL	200-W-176-PL; Encased Transfer Lines Between 241-TX-153 Diversion Box and 24	200W	TBD
200-W-177-PL	200-W-177-PL; Direct Buried Tank Farm Lines Between 241-TXR-151 and 241-TX-	200W	TBD
200-W-178-PL	200-W-178-PL; Lines HSW-202 and HSW-203; Pipeline from 241-Z to 244-TX DCR	200W	TBD
200-W-179-PL	200-W-179-PL; Lines SL100, SL101, SN216/281 and DR327; Pipelines Between 24	200W	TBD
200-W-18	200-W-18; S Plant Project W-087 Aluminum Oxide Discovery	200W	CHPRC
200-W-180-PL	200-W-180-PL; Pipelines from 221-T to 216-T-1 Ditch	200W	TBD
200-W-181-PL	200-W-181-PL; Lines V426, V427 and V428/V461; Transfer Lines Between 241-U-1	200W	TBD
200-W-182-PL	200-W-182-PL; Encased Transfer Lines Between 241-U-152 Diversion Box and 241	200W	TBD
200-W-183-PL	200-W-183-PL; Lines V422/V452 and V421/V453; Transfer Lines Between 241-U-15	200W	TBD
200-W-184-PL	200-W-184-PL; Drain Lines from 241-U-151, 241-U-152 and 241-U-153 Diversion B	200W	TBD
200-W-185-PL	200-W-185-PL; Lines V450 and V451; Transfer Lines Between 241-U-151 and 241-	200W	TBD
200-W-186-PL	200-W-186-PL; Lines 1006 and 1045; Transfer Lines from 240-S-152 Diversion Box	200W	TBD
200-W-187-PL	200-W-187-PL; Lines V552, V553 and V555; Transfer Lines Between 240-S-151 an	200W	TBD
200-W-188-PL	200-W-188-PL; Waste Distribution Line from 216-TY-201 Flush Tank to 216-T-26, 2	200W	TBD
200-W-189-PL	200-W-189-PL; Lines SNL-5350 and SNL-5351; Transfer Lines from 219-S to 241-S	200W	TBD
200-W-19	200-W-19; Steam Line Asbestos Release	200W	CHPRC
200-W-190-PL	200-W-190-PL; Discharge Line from 240-S-151 Diversion Box to 240-S-302 Catch T	200W	TBD
200-W-191-PL	200-W-191-PL; Encased Transfer Line Between 241-TX-155 and 241-TY-153 Diver	200W	TBD
200-W-192-PL	200-W-192-PL; Pipeline from 221-U, 222-U and 224-U to the 207-U Retention Basin	200W	TBD
200-W-193-PL	200-W-193-PL; Pipeline from 224-U to 241-U-361 Settling Tank	200W	TBD
200-W-194-PL	200-W-194-PL; Pipeline from 241-U-361 Settling Tank to 216-U-1 and 216-U-2 Crib	200W	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-W-195-PL	200-W-195-PL; Pipeline from 224-U to 216-U-17 Crib	200W	TBD
200-W-196-PL	200-W-196-PL; Pipelines from Railcar Unloading Stations to 216-T-34 Crib	200W	TBD
200-W-197-PL	200-W-197-PL; Pipelines from Railcar Unloading Stations to 216-T-35 Crib	200W	TBD
200-W-198-PL	200-W-198-PL; Pipelines from Truck Unloading Station to 216-T-34 and 216-T-35 C	200W	TBD
200-W-199-PL	200-W-199-PL; Pipelines from Building 231-Z to 231-W-151 Vault	200W	TBD
200-W-2	200-W-2; REDOX Berms West	200W	CHPRC
200-W-20	200-W-20; T Plant Complex	200W	CHPRC
200-W-200-PL	200-W-200-PL; Pipeline from 231-Z to 216-Z-16 Crib	200W	TBD
200-W-201-PL	200-W-201-PL; Pipeline from 231-Z to 216-Z-17 Crib	200W	TBD
200-W-202-PL	200-W-202-PL; Pipeline from 231-W-151 to 216-Z-5 Crib	200W	TBD
200-W-203-PL	200-W-203-PL; Pipeline from 231-W-151 Vault to 216-Z-7 Crib	200W	TBD
200-W-204-PL	200-W-204-PL; Pipeline from 231-W-151 Vault to 216-Z-10 Reverse Well	200W	TBD
200-W-205-PL	200-W-205-PL; Pipelines from 235-5Z to 241-Z-8 Silica Storage Tank and 216-Z-8 F	200W	TBD
200-W-206-PL	200-W-206-PL; Pipelines from 234-5Z to 216-Z-9 Crib	200W	TBD
200-W-207-PL	200-W-207-PL; 216-Z-19 and 216-Z-20 Ditches; Z Plant Radioactive Process Sewer	200W	TBD
200-W-207-PL-A	200-W-207-PL-A; Segment of PFP Process Sewer from manhole Z8 to Z Ditches	200W	TBD
200-W-207-PL-B	200-W-207-PL-B; PFP Process Sewer Segments Connecting to TEDF System	200W	TBD
200-W-208-PL	200-W-208-PL; Pipeline from Diversion Boxes 200-W-58 and 200-W-59 to 216-Z-12	200W	TBD
200-W-209-PL	200-W-209-PL; 207-Z Pipelines	200W	TBD
200-W-21	200-W-21; 204-T Unloading Station; T-Plant Waste Railcar Unloading Facility; Unloa	200W	CHPRC
200-W-210-PL	200-W-210-PL; Pipeline from 241-Z-361 Settling Tank to 216-Z-1, 216-Z-2 and 216-	200W	TBD
200-W-211-PL	200-W-211-PL; 207-SL Retention Basin Sewer Pipelines; Pipelines from Boiler Anne	200W	TBD
200-W-212-PL	200-W-212-PL; Encased Transfer Line from 240-S-151 Diversion Box to Pipeline 20	200W	TBD
200-W-213-PL	200-W-213-PL; Lines V795, V606 and V605; Pipelines from 241-TX-153 Diversion B	200W	TBD
200-W-214-PL	200-W-214-PL; Pipeline from 291-Z to 216-Z-13 French Drain	200W	TBD
200-W-215-PL	200-W-215-PL; Pipeline from 291-Z to 216-Z-14 French Drain	200W	TBD
200-W-216-PL	200-W-216-PL; Pipelines from 291-Z to 216-Z-15 French Drain	200W	TBD
200-W-217-PL	200-W-217-PL; Pipeline from the Counting Box to 216-U-7 French Drain	200W	TBD
200-W-218-PL	200-W-218-PL; Pipeline from 216-U-10 Pond to 216-U-9 Ditch	200W	TBD
200-W-219-PL	200-W-219-PL; 241-Z Primary Pipe Trench; Pipe Tunnel 3; Pipelines from 235-Z to	200W	TBD
200-W-22	200-W-22; 203-S/204-S/205-S Stabilized Area	200W	CHPRC
200-W-220-PL	200-W-220-PL; Pipeline from 241-Z to 241-Z-361 Settling Tank	200W	TBD
200-W-221-PL	200-W-221-PL; Pipeline from 2724W to Laundry Waste Crib (216-W-LWC)	200W	TBD
200-W-222-PL	200-W-222-PL; 207-U Retention Basin Outlet Pipeline to the 216-U-14 Ditch	200W	TBD
200-W-223-PL	200-W-223-PL; Pipeline from 242-S Evaporator to 216-U-14 Ditch	200W	TBD
200-W-224-PL	200-W-224-PL; Pipeline from 234-5Z and 236-Z to West Side of 241-Z	200W	TBD
200-W-225-PL	200-W-225-PL; PFP Six Inch Condensate Line Connecting to Process Sewer	200W	TBD
200-W-226-PL	200-W-226-PL; Lines V326, V671 and V706; Pipeline from 224-T (Plutonium Conce	200W	TBD
200-W-227-PL	200-W-227-PL; Pipeline from 221-T Separations Facility to 216-T-6 Crib	200W	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-W-228-PL	200-W-228-PL; 3-Inch Contaminated Waste Line; Pipeline from 232-Z to 241-Z	200W	TBD
200-W-229-PL	200-W-229-PL; Pipeline from 2736-ZB to 241-Z	200W	TBD
200-W-23	200-W-23; 203-S and 205-S Underground Contaminated Zone	200W	CHPRC
200-W-230-PL	200-W-230-PL; Pipeline from Railroad Unloading Station to 276-S-141 and 276-S-142	200W	TBD
200-W-231	200-W-231; Temporary Facilities Construction Trailer Septic Tank and Tile Field	200W	TBD
200-W-232	200-W-232; 2607-WT Replacement Septic Tank and Dry Well	200W	TBD
200-W-233	200-W-233; Plutonium Finishing Plant (PFP) Treatment Unit	200W	TBD
200-W-234	200-W-234; 291-U Sand Filter French Drain	200W	TBD
200-W-235-PL	200-W-235-PL; Pipeline from 241-SX-701 Building to S Pit; 200-W-162-PL Replacement	200W	TBD
200-W-236	200-W-236; Pit South of 241-SX Tank Farm	200W	TBD
200-W-237	200-W-237; Effluent Pond South of T Plant	200W	TBD
200-W-238	200-W-238; Large Diameter French Drain North of 241-U	200W	TBD
200-W-239	200-W-239; 211-U and 211-UA Potential Asbestos in Soil; Post Remediation URMA	200W	TBD
200-W-24	200-W-24; 216-S-10 Borrow Pit; S-10 Pond Borrow Area	200W	CHPRC
200-W-240	200-W-240; Contaminated Rabbit Feces Area South and West of 272S	200W	TBD
200-W-241	200-W-241; Contaminated Tumbleweed Fragment Areas West of Cooper Ave.	200W	TBD
200-W-242	200-W-242; Area of Debris and Subsurface Anomalies on Unused Portion of 218-W	200W	TBD
200-W-243	200-W-243; Lead Slag near 2727-WA Sodium Storage Building	200W	TBD
200-W-244-PL	200-W-244-PL; Encased Pipelines from 221-U Canyon Building to 241-WR Vault; Li	200W	TBD
200-W-245	200-W-245; 284W and 2710W Potential Asbestos Hazard Site	200W	TBD
200-W-246	200-W-246; Buildings 2707W, 2723W, 277W and 272W; Industrial Seven Area Pote	200W	TBD
200-W-247	200-W-247; PFP Potential Asbestos Hazard Sites	200W	TBD
200-W-248-PL	200-W-248-PL; Direct Buried lines from 241-UX-154 to 200-W-244-PL and 241-WR	200W	TBD
200-W-249	200-W-249; 2736-ZB and 2736-ZC Concrete Slabs	200W	TBD
200-W-25	200-W-25; 216-S-16 Borrow Pit	200W	CHPRC
200-W-250	200-W-250; 2704W Potential Asbestos in Soil	200W	TBD
200-W-251	200-W-251; 2722W Potential Asbestos in Soil	200W	TBD
200-W-252	200-W-252; X8 Railcar Shed Potential Asbestos in Soil	200W	TBD
200-W-253	200-W-253; 233-S and 233-SA Contaminated Soil Footprint	200W	TBD
200-W-254	200-W-254; 218-W-5 Trench 31 and Trench 34; Mixed Waste Trenches	200W	TBD
200-W-255	200-W-255; PFP Remediation Area	200W	TBD
200-W-26	200-W-26; 216-S-17 Borrow Pit	200W	CHPRC
200-W-27	200-W-27; 216-S-19 Borrow Pit	200W	CHPRC
200-W-28	200-W-28; 216-U-10 Borrow Pit; U Pond Borrow Area	200W	CHPRC
200-W-29	200-W-29; 216-U-11 Borrow Pit	200W	CHPRC
200-W-3	200-W-3; 220-W-1; 2713-W North Parking Lot	200W	CHPRC
200-W-30	200-W-30; 218-W-1A Borrow Pit	200W	CHPRC
200-W-31	200-W-31; 218-W-2A Borrow Pit	200W	CHPRC
200-W-32	200-W-32; 216-Z-19 Borrow Pit	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
200-W-33	200-W-33; Debris Near 609 Gate; Solid Waste Dumping Area	600	CHPRC
200-W-34	200-W-34; 2607-WL; 272-WA Septic System North of 213W; Duplicate of 2607-WL	200W	CHPRC
200-W-35	200-W-35; 200-W-35-A Infiltration Test Site; 200-W-35-B Bentonite Slurry Test Site;	200W	CHPRC
200-W-36	200-W-36; Above Ground Storage Tank; EP 211-143; TK-SQ-143	200W	CHPRC
200-W-37	200-W-37; Buried Tygon Tubing Near 241-S-101	200W	CHPRC
200-W-4	200-W-4; U-Farm Landfill	200W	CHPRC
200-W-40	200-W-40; 292-T; Emission Control Lab; Stack Gas Sampling Building	200W	CHPRC
200-W-41	200-W-41; Abandoned Drums; Drums Found East of T Plant	200W	CHPRC
200-W-42	200-W-42; 200-W-42-PL; U Plant Radioactive Process Sewer from 221-U to 216-U-	200W	CHPRC
200-W-43	200-W-43; 291-S Stack Sand Filter	200W	CHPRC
200-W-44	200-W-44; 291-U Stack Sand Filter	200W	CHPRC
200-W-45	200-W-45; 291-T Sand Filter; T Plant Stack Sand Filter	200W	CHPRC
200-W-46	200-W-46; 222-S Laboratory Room 4-E 90-Day Waste Accumulation Area; Satellite	200W	WRPS
200-W-47	200-W-47; 211-T Storage Pad 90-Day Waste Accumulation Area	200W	CHPRC
200-W-48	200-W-48; 241-TX 90-Day Waste Accumulation Area	200W	CHPRC
200-W-49	200-W-49; 222-S Laboratory Room 2-D 90-Day Waste Accumulation Area	200W	WRPS
200-W-5	200-W-5; Burial Ground/Burning Pit; U Plant Burning Pit; UPR-200-W-8	200W	CHPRC
200-W-50	200-W-50; 2706-T 90-Day Waste Accumulation Area	200W	CHPRC
200-W-51	200-W-51; Septic Tank (Abandoned)	200W	CHPRC
200-W-52	200-W-52; 216-T-7 Crib; 241-T-3 Crib	200W	WRPS
200-W-53	200-W-53; Contaminated Soil East of 207-T Retention Basin	200W	CHPRC
200-W-54	200-W-54; Contamination Migration from 241-SX Tank Farm	200W	CHPRC
200-W-55	200-W-55; Dumping Area North of 231-Z	200W	CHPRC
200-W-56	200-W-56; Debris North of 221-U	200W	CHPRC
200-W-57	200-W-57; Area West of 2714-U Fence; Excess Equipment Laydown Area Identified	200W	CHPRC
200-W-58	200-W-58; Z-Plant Diversion Box #1	200W	CHPRC
200-W-59	200-W-59; Z-Plant Diversion Box #2	200W	CHPRC
200-W-6	200-W-6; 200-W Painter Shop Paint Solvent Disposal Area	200W	CHPRC
200-W-60	200-W-60; 284-W Brine Pit; 284-W Salt Dissolving Pit and Brine Pump Pit	200W	CHPRC
200-W-61	200-W-61; 284 Powerhouse Coal Ramp Washdown Pit; Miscellaneous Stream #47	200W	CHPRC
200-W-63	200-W-63; Contaminated Concrete Pad	200W	CHPRC
200-W-64	200-W-64; 2724-W Contaminated Laundry Facility Building Foundation	200W	CHPRC
200-W-65	200-W-65; Abandoned Water System Pump Vault; Concrete Vault Northwest of WR	200W	CHPRC
200-W-66	200-W-66; Oil Spill at JCI Annex Feeding 283-W/262-WC	200W	CHPRC
200-W-68	200-W-68; Historic Disposal Site; RCRA General Inspection Report 200WFY99 Item	200W	CHPRC
200-W-69	200-W-69; 222-S Laboratory Complex	200W	WRPS
200-W-7	200-W-7; 241-S-TK-1; 243-S-TK1; 243S-TK-1; 246-L; 200-W Personnel Decontamin	200W	CHPRC
200-W-70	200-W-70; 2731 Burning Pit; Old Burn Pit Southeast of Z Plant; 200 West Original B	200W	CHPRC
200-W-71	200-W-71; Undocumented Burn Pit; Undocumented Trench	200W	CHPRC

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
200-W-72	200-W-72; 200-ZP-1 Pump and Treat Unplanned Release	200W	CHPRC
200-W-73	200-W-73; Contaminated Debris Near Railroad Track; URMA East of 218-W-2A	200W	CHPRC
200-W-74	200-W-74; 90 Day Storage Area East Side of 622 F	200W	CHPRC
200-W-75	200-W-75; Radiological Logging System (RLS) Calibration Silos	200W	CHPRC
200-W-76	200-W-76; Room 2B 222-S Laboratory TSD	200W	WRPS
200-W-77	200-W-77; Posted Contamination Area East of 216-U-14 Ditch	200W	CHPRC
200-W-78-PL	200-W-78-PL; 6025; 7624 and 7630; Lines 6012; Pipeline Between 241-TX/TY and	200W	CHPRC
200-W-79-PL	200-W-79-PL; Line V663; Pipeline from 241-T-151 Diversion Box to 216-T-36 Crib	200W	CHPRC
200-W-80	200-W-80; Mound of Contaminated Soil Southwest of T Plant; Stabilized Contamina	200W	CHPRC
200-W-81	200-W-81; Contaminated Tumbleweed Fragments Along Railroad Track East of 218	200W	CHPRC
200-W-82	200-W-82; Crib Unloading Station; Risers East of 216-TY-201 and 216-T-26, 216-T-	200W	CHPRC
200-W-83	200-W-83; Contamination Area North of 2727W	200W	CHPRC
200-W-84-PL	200-W-84-PL; U Plant Chemical Process Sewer to 216-U-14 Ditch; VCP Process Se	200W	CHPRC
200-W-85	200-W-85; Soil Contamination Area East of 2727 W	200W	CHPRC
200-W-86	200-W-86; Contamination Area Around Light Pole	200W	CHPRC
200-W-87	200-W-87; Unplanned Release on Chemical Spur Railroad Track Northwest of 221-	200W	CHPRC
200-W-88-PL	200-W-88-PL; 221-T Process Sewer; 24 Inch Process Sewer; T Plant Process Sewe	200W	CHPRC
200-W-89	200-W-89; 252-U; C8S17 Substation; U Plant Electrical Substation; U-Cat Substatio	200W	CHPRC
200-W-9	200-W-9; Project W291 Excavation VCP Contamination	200W	CHPRC
200-W-90	200-W-90; Underground Radioactive Material Areas Posted Along 23rd Street in 20	200W	CHPRC
200-W-92	200-W-92; Contaminated Mound of Soil and Debris; Soil Mound West of 241-TY Ta	200W	CHPRC
200-W-93	200-W-93; Contaminated Soil at 241-T Tank Farm	200W	WRPS
200-W-94	200-W-94; Contaminated Soil at 241-TX/TY Tank Farm	200W	WRPS
200-W-95	200-W-95; Contaminated Soil at 241-U Tank Farm; Contamination Migration Beyond	200W	WRPS
200-W-96	200-W-96; Contaminated Soil at 241-S/SX/SY Tank Farm	200W	WRPS
200-W-97-PL	200-W-97-PL; Encased Pipeline from 240-S-151 Diversion Box to 241-S-151 Divers	200W	CHPRC
200-W-98-PL	200-W-98-PL; Encased Pipeline from 240-S-151 to 241-U-153 Diversion Box; V458	200W	CHPRC
200-W-99-PL	200-W-99-PL; Encased Pipeline from 241-U-151 to 241-S-151 Diversion Boxes; Lin	200W	CHPRC
201-C	201-C; 201-C Process Building	200E	CHPRC
202-A	202-A; PUREX Canyon; PUREX Facility	200E	TBD
202-A HWSA	202-A HWSA; 202-A Hazardous Waste Storage Area	200E	CHPRC
202-A NU	202-A NU; Elementary Neutralization Unit/202-A Building; PUREX; 202-A Neutraliza	200E	CHPRC
202-A-E5	202-A-E5; 202-A-TK-E5; PUREX Tank E5	200E	CHPRC
202-A-E-F11	202-A-E-F11; 202-A-TK-E-F11; PUREX Tank E-F11	200E	CHPRC
202-A-F15	202-A-F15; 202-A-TK-F15; PUREX Tank F-15	200E	CHPRC
202-A-F16	202-A-F16; 202-A-TK-F16; PUREX Tank F16	200E	CHPRC
202-A-F18	202-A-F18; 202-A-TK-F18; PUREX Tank F18	200E	CHPRC
202-A-G7	202-A-G7; 202-A-TK-G7; PUREX Tank G7	200E	CHPRC
202-A-U3	202-A-U3; PUREX Tank U3; 202-A-TK-U3	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
202-A-U4	202-A-U4; PUREX Tank U4; 202-A-TK-U4	200E	CHPRC
202-A-WS-1	202-A-WS-1; PUREX Waste Piles	200E	CHPRC
202-S	202-S; 202-S REDOX; S Plant	200W	CHPRC
203-S & 205-S	203-S & 205-S; 203-S Uranyl Nitrate Hexahydrate Tank Farm; 204-S; 204-S Tank F	200W	CHPRC
204-AR	204-AR; 204-AR Waste Unloading Station; 204-AR-TK-1	200E	WRPS
205-A	205-A; 205-A Silica Gel Facility	200E	CHPRC
207-A-NORTH	207-A-NORTH; 207-A-NORTH Retention Basin; 207-A; 207-A North; 207-A Retenti	200E	CHPRC
207-A-SOUTH	207-A-SOUTH; 207-A-SOUTH Retention Basin and Pump Pit; 207-A; 207-A Retenti	200E	CHPRC
207-B	207-B; 207-B Retention Basin; B Plant Retention Basin	200E	CHPRC
207-S	207-S; 207-S Retention Basin; REDOX Retention Basin	200W	CHPRC
207-SL	207-SL; 207-SL Retention Basin; 222-S Retention Basin; REDOX Lab Retention Ba	200W	WRPS
207-T	207-T; 207-T Retention Basin; T Plant Retention Basin	200W	CHPRC
207-U	207-U; 207-U Retention Basin	200W	CHPRC
207-Z	207-Z; 207-Z Retention Basin; 241-Z Retention Basin; 241-ZRB; 241-Z-RB	200W	CHPRC
209-E-WS-1	209-E-WS-1; 209-E French Drain	200E	CHPRC
209-E-WS-2	209-E-WS-2; Critical Mass Lab French Drain	200E	CHPRC
209-E-WS-3	209-E-WS-3; Critical Mass Laboratory Valve Pit and Hold Up Tank (209-E-TK-111)	200E	CHPRC
2101-M POND	2101-M POND; 2101-M Pond	200E	CHPRC
211-A NU	211-A NU; Elementary Neutralization Unit/211-A Building; PUREX; 211-A Neutraliza	200E	CHPRC
212-N	212-N; 212-N Building; 212-N Fissile Storage Facility; Metal and Fuel Storage Basin	600	CHPRC
212-P	212-P; 212-P Building PCB Storage Facility; 212-P Storage Facility	600	CHPRC
212-R	212-R; 212-R Storage Facility	600	CHPRC
213-W	213-W; 213-W Compactor Facility	200W	WRPS
213-W-1	213-W-1; 213-W-TK-1; 213-W Compactor Facility Retention Tank	200W	CHPRC
215-C	215-C; 215-C Gas Preparation Building	200E	CHPRC
216-A-1	216-A-1; 216-A-1 Cavern; 216-A-1 Trench	200E	CHPRC
216-A-10	216-A-10; 216-A-10 Crib	200E	CHPRC
216-A-11	216-A-11; 216-A-11 French Drain; Miscellaneous Stream #465	200E	CHPRC
216-A-12	216-A-12; Miscellaneous Stream #463	200E	CHPRC
216-A-13	216-A-13; 216-A-13 French Drain; Miscellaneous Stream #460	200E	CHPRC
216-A-14	216-A-14; French Drain - Vacuum Cleaner Filter Pit; Miscellaneous Stream #462	200E	CHPRC
216-A-15	216-A-15; Miscellaneous Stream #461	200E	CHPRC
216-A-16	216-A-16; 216-A-16 Dry Well	200E	CHPRC
216-A-17	216-A-17; 216-A-17 Dry Well	200E	CHPRC
216-A-18	216-A-18; 216-A-18 Crib; 216-A-18 Excavation; 216-A-18 Grave; 216-A-18 Sump	200E	CHPRC
216-A-19	216-A-19; 216-A-19 Crib; 216-A-19 Grave; 216-A-19 Sump; 216-A-19 Test Hole	200E	CHPRC
216-A-2	216-A-2; 216-A-2 Cavern; 216-A-2 Crib	200E	CHPRC
216-A-20	216-A-20; 216-A-20 Crib; 216-A-20 Grave; 216-A-20 Sump; 216-A-20 Test Hole	200E	CHPRC
216-A-21	216-A-21; 216-A-21 Crib	200E	CHPRC

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
216-A-22	216-A-22; 216-A-22 Crib; 216-A-22 French Drain	200E	CHPRC
216-A-23A	216-A-23A; 216-A-23-A French Drain	200E	CHPRC
216-A-23B	216-A-23B; 216-A-23-B French Drain	200E	CHPRC
216-A-24	216-A-24; 216-A-24 Crib	200E	CHPRC
216-A-25	216-A-25; 216-A-25 Swamp; Gable Mountain Pond; Gable Mountain Swamp; Gable	200E	CHPRC
216-A-26	216-A-26; 216-A-26 French Drain; 216-A-26B; Miscellaneous Stream #464	200E	CHPRC
216-A-26A	216-A-26A; 291-A French Drain; 216-A-25 Crib; 216-A-26 French Drain	200E	CHPRC
216-A-27	216-A-27; 216-A-27 Crib	200E	CHPRC
216-A-28	216-A-28; 216-A-28 Crib; 216-A-28 French Drain	200E	CHPRC
216-A-29	216-A-29; 216-A-29 Ditch; A-29 Ditch; Snow's Canyon	200E	CHPRC
216-A-3	216-A-3; 216-A-3 Cavern; 216-A-3 Crib	200E	CHPRC
216-A-30	216-A-30; 216-A-30 Crib	200E	CHPRC
216-A-31	216-A-31; 216-A-31 Crib	200E	CHPRC
216-A-32	216-A-32; 216-A-32 Crib	200E	CHPRC
216-A-33	216-A-33; 216-A-33 Dry Well; 216-A-26B	200E	CHPRC
216-A-34	216-A-34; 216-A-34 Crib; 216-A-34 Ditch	200E	CHPRC
216-A-35	216-A-35; 216-A-35 Dry Well; 216-A-35 French Drain	200E	CHPRC
216-A-36A	216-A-36A; 216-A-36 Crib	200E	CHPRC
216-A-36B	216-A-36B; Purex Ammonia Scrubber Distillate (ASD); 216-A-36 Crib	200E	CHPRC
216-A-37-1	216-A-37-1; 216-A-37 Crib	200E	CHPRC
216-A-37-2	216-A-37-2; 216-A-37-2 Crib	200E	CHPRC
216-A-38-1	216-A-38-1; 216-A-38 Crib	200E	CHPRC
216-A-39	216-A-39; 216-A-39 Crib; 216-A-39 Trench	200E	CHPRC
216-A-4	216-A-4; 216-A-4 Cavern	200E	CHPRC
216-A-40	216-A-40; 216-A-40 Retention Basin; 216-A-39 Crib; 216-A-39 Trench	200E	CHPRC
216-A-41	216-A-41; 216-A-41 Crib; 291-AR Stack Drain; 296-A-13 Stack Drain	200E	CHPRC
216-A-42	216-A-42; 216-A-42 Retention Basin; 216-A-42 Trench; 207-AA Retention Basin	200E	CHPRC
216-A-45	216-A-45; 216-A-45 Crib	200E	CHPRC
216-A-5	216-A-5; 216-A-5 Cavern	200E	CHPRC
216-A-508	216-A-508; 216-A-8 Distribution Box; Control Structure for 216-A-8 Crib	200E	CHPRC
216-A-524	216-A-524; 216-A-524 Control Structure; 216-A-524 Weir; 216-A-24 Control Structure	200E	CHPRC
216-A-6	216-A-6; 216-A-6 Cavern; 216-A-6 Crib	200E	CHPRC
216-A-7	216-A-7; 216-A-7 Cavern	200E	CHPRC
216-A-8	216-A-8; 216-A-8 Crib and Overflow Pond	200E	CHPRC
216-A-9	216-A-9; 216-A-9 Crib	200E	CHPRC
216-B-10A	216-B-10A; 222-B-1 Crib; 292-B Drainage; 216-B-10 Crib	200E	CHPRC
216-B-10B	216-B-10B; 222-B-2 Crib; 216-B-10 Crib	200E	CHPRC
216-B-11A&B	216-B-11A&B; 216-B-11B; 242-B-1 Crib; 216-B-11 Crib; 216-B-11A & B	200E	CHPRC
216-B-12	216-B-12; 216-ER Crib; 216-ER-1,2,3 Cribs	200E	CHPRC

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
216-B-13	216-B-13; 216-B-13 Crib; 216-B-13 French Drain; 216-B-B; 291-B Crib	200E	CHPRC
216-B-14	216-B-14; 216-BC-1 Crib	200E	CHPRC
216-B-15	216-B-15; 216-BC-2 Crib	200E	CHPRC
216-B-16	216-B-16; 216-BC-3 Crib	200E	CHPRC
216-B-17	216-B-17; 216-BC-4 Crib	200E	CHPRC
216-B-18	216-B-18; 216-BC-5 Crib	200E	CHPRC
216-B-19	216-B-19; 216-BC-6 Crib	200E	CHPRC
216-B-20	216-B-20; 216-B-20 Trench; 216-BC-7 Trench	200E	CHPRC
216-B-21	216-B-21; 216-B-21 Trench; 216-BC-8 Trench	200E	CHPRC
216-B-2-1	216-B-2-1; 216-B-2W; B Ditch; B Swamp Ditch; 216-B-1; 216-B-2	200E	CHPRC
216-B-22	216-B-22; 216-B-22 Trench; 216-BC-9 Trench	200E	CHPRC
216-B-2-2	216-B-2-2; 216-B-2-2W; 216-B-1 Ditch	200E	CHPRC
216-B-23	216-B-23; 216-B-23 Trench; 216-BC-10 Trench	200E	CHPRC
216-B-2-3	216-B-2-3; 216-B-2-3W; B Pond Ditch; B Swamp Ditch	200E	CHPRC
216-B-24	216-B-24; 216-B-24 Trench; 216-BC-11 Trench	200E	CHPRC
216-B-25	216-B-25; 216-B-25 Trench; 216-BC-12 Trench	200E	CHPRC
216-B-26	216-B-26; 216-B-26 Trench; 216-BC-13 Trench	200E	CHPRC
216-B-27	216-B-27; 216-B-27 Trench; 216-BC-14 Trench	200E	CHPRC
216-B-28	216-B-28; 216-B-28 Trench; 216-BC-15 Trench	200E	CHPRC
216-B-29	216-B-29; 216-BC-16 Trench	200E	CHPRC
216-B-3	216-B-3; 216-B-3 Main Pond; 216-B-3 Swamp; B Plant Swamp; B Pond; B Swamp;	200E	CHPRC
216-B-30	216-B-30; 216-B-30 Trench; 216-BC-17 Trench	200E	CHPRC
216-B-31	216-B-31; 216-B-31 Trench; 216-BC-18 Trench	200E	CHPRC
216-B-3-1	216-B-3-1; B Swamp Ditch; 216-B-2; 216-B-2E; 216-B-3 Ditch	200E	CHPRC
216-B-32	216-B-32; 216-B-32 Trench; 216-BC-19 Trench	200E	CHPRC
216-B-3-2	216-B-3-2; B Swamp Ditch; 216-B Ditch; 216-B-1 Ditch; 216-B-2-2E	200E	CHPRC
216-B-33	216-B-33; 216-B-33 Trench; 216-BC-20 Trench	200E	CHPRC
216-B-3-3	216-B-3-3; 216-B-3-3 Ditch; B Swamp Ditch	200E	CHPRC
216-B-34	216-B-34; 216-BC-21 Trench	200E	CHPRC
216-B-35	216-B-35; 216-B-35 Trench; 216-BX-1 Trench; 241-BX-1 Grave	200E	CHPRC
216-B-36	216-B-36; 216-B-36 Trench; 216-BX-2 Trench; 241-BX-2 Grave	200E	CHPRC
216-B-37	216-B-37; 216-B-37 Trench; 216-BX-3 Trench; 241-BX-3 Grave	200E	CHPRC
216-B-38	216-B-38; 216-B-38 Trench; 216-BX-4 Trench; 241-BX-4 Grave	200E	CHPRC
216-B-39	216-B-39; 216-B-39 Trench; 216-BX-5 Trench; 241-BX-5 Grave	200E	CHPRC
216-B-3A	216-B-3A; B Pond First Expansion Lobe; B Pond Lobe A; West Expansion Lobe	200E	CHPRC
216-B-3A RAD	216-B-3A RAD; West Expansion Lobe; 216-B-3 1st Overflow Pond; 216-B-3A Expar	200E	CHPRC
216-B-3B	216-B-3B; B Pond Lobe B; B Pond Second Expansion Lobe; East Expansion Lobe	200E	CHPRC
216-B-3B RAD	216-B-3B RAD; East Expansion Lobe; 216-B-3B Expansion Lobe Residual Radioac	200E	CHPRC
216-B-3C	216-B-3C; B Pond Lobe C; B Pond Third Expansion Lobe	200E	WRPS

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
216-B-3C RAD	216-B-3C RAD; 216-B-3C Expansion Lobe Residual Radioactive Waste	200E	WRPS
216-B-4	216-B-4; 216-B-4 Dry Well; 216-B-4 French Drain; 216-B-4 Reverse Well	200E	CHPRC
216-B-40	216-B-40; 216-B-40 Trench; 216-BX-6 Trench; 241-BX-6 Grave; 241-BX-6 Trench	200E	CHPRC
216-B-41	216-B-41; 216-B-41 Trench; 216-BX-7 Trench; 241-BX-7 Grave	200E	CHPRC
216-B-42	216-B-42; 216-B-42 Trench; 216-BX-8 Trench; 241-BX-8 Grave	200E	CHPRC
216-B-43	216-B-43; 216-BY-1 Cavern; 216-BY-1 Crib	200E	CHPRC
216-B-44	216-B-44; 216-BY-2 Cavern; 216-BY-2 Crib	200E	CHPRC
216-B-45	216-B-45; 216-BY-3 Cavern; 216-BY-3 Crib	200E	CHPRC
216-B-46	216-B-46; 216-BY-4 Cavern; 216-BY-4 Crib	200E	CHPRC
216-B-47	216-B-47; 216-BY-5 Cavern; 216-BY-5 Crib	200E	CHPRC
216-B-48	216-B-48; 216-BY-6 Cavern; 216-BY-6 Crib	200E	CHPRC
216-B-49	216-B-49; 216-BY-7 Cavern; 216-BY-7 Crib	200E	CHPRC
216-B-5	216-B-5; 241-B-361 Dry Well; 241-B-361 Reverse Well; 241-B-5 Dry Well; 299-E28-	200E	CHPRC
216-B-50	216-B-50; 216-BY-8 Cavern; 216-BY-8 Crib	200E	CHPRC
216-B-51	216-B-51; 216-BY-9 Crib	200E	CHPRC
216-B-52	216-B-52; 216-B-52 Trench; 216-BC-22	200E	CHPRC
216-B-53A	216-B-53A; 216-B-53A Trench; PRTR Trench	200E	CHPRC
216-B-53B	216-B-53B; 216-B-53B Trench; 216-B-53 Trench	200E	CHPRC
216-B-54	216-B-54; 216-B-54 Trench	200E	CHPRC
216-B-55	216-B-55; 216-B-55 Crib; 216-B-55 Enclosed Trench	200E	CHPRC
216-B-56	216-B-56; 216-B-56 Crib	200E	CHPRC
216-B-57	216-B-57; 216-B-57 Enclosed Trench; Hanford Prototype Barrier; 200-BP-1 Prototyp	200E	CHPRC
216-B-58	216-B-58; 216-B-58 Trench; 216-B-59 Crib	200E	CHPRC
216-B-59	216-B-59; 216-B-58 Ditch; 216-B-58 Trench	200E	CHPRC
216-B-59B	216-B-59B; 216-B-59 Retention Basin	200E	CHPRC
216-B-6	216-B-6; 216-B-6 Crib; 216-B-6 Dry Well; 222-B-110 Dry Well; 222-B-110 Reverse V	200E	CHPRC
216-B-60	216-B-60; 216-B-60 Crib	200E	CHPRC
216-B-61	216-B-61; 216-B-61 Crib	200E	CHPRC
216-B-62	216-B-62; 216-B-62 Crib; 216-B-62 Enclosed Trench	200E	CHPRC
216-B-63	216-B-63; 216-B-63 Ditch; 216-B-63 Trench; B Plant Chemical Sewer Ditch	200E	CHPRC
216-B-64	216-B-64; 216-B-64 Crib; 216-B-64 Retention Basin; 216-B-64 Trench	200E	CHPRC
216-B-7A&B	216-B-7A&B; 216-B-7B Sump; 241-B-1 and 2 Cribs; 241-B-201 Crib; 216-B-7 Crib; 2	200E	CHPRC
216-B-8	216-B-8; 216-B-8TF; 241-B-3 Crib	200E	CHPRC
216-B-9	216-B-9; 216-B-9TF; 241-B-361 Crib; 5-6 Crib and Tile Field; 216-B-361 Crib	200E	CHPRC
216-BY-201	216-BY-201; 216-BY-47; 241-BY Flush Tank; Supernatant Disposal Flush Tank	200E	CHPRC
216-C-1	216-C-1; 216-C-1 Crib; 216-C Crib	200E	CHPRC
216-C-10	216-C-10; 216-C-10 Crib	200E	CHPRC
216-C-2	216-C-2; 216-C-2 Dry Well; 216-C-2 Reverse Well; 291-C Dry Well	200E	CHPRC
216-C-3	216-C-3; 216-C-3 Crib; 201-C Leaching Pit	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
216-C-4	216-C-4; 216-C-4 Crib	200E	CHPRC
216-C-5	216-C-5; 216-C-5 Crib	200E	CHPRC
216-C-6	216-C-6; 241-CX Crib	200E	CHPRC
216-C-7	216-C-7; 216-C-7 Crib	200E	CHPRC
216-C-8	216-C-8; 216-C-8 Crib; 216-C-8 French Drain; 271-CR Crib	200E	CHPRC
216-C-9	216-C-9; 216-C-9 C Canyon Excavation Semiworks Swamp; 216-C-9 Pond; 216-C-9	200E	CHPRC
216-E-28	216-E-28; 200 East Area Contingency Pond; 216-E-25	200E	CHPRC
216-N-1	216-N-1; 216-N-1 Covered Pond; 216-N-1 Swamp; 212-N Swamp	600	CHPRC
216-N-2	216-N-2; 216-N-2 Trench; 212-N #1 Trench; 212-N Storage Basin Crib #1; 216-N-1	600	CHPRC
216-N-3	216-N-3; 216-N-3 Trench; 212-N #2 Grave; 212-N #2 Trench; 212-N Storage Basin	600	CHPRC
216-N-4	216-N-4; 216-N-4 Swamp; 212-P Swamp; 216-N-2	600	CHPRC
216-N-5	216-N-5; 216-N-5 Trench; 212-P Grave; 212-P Storage Basin Crib; 212-P Trench	600	CHPRC
216-N-6	216-N-6; 216-N-6 Swamp; 212-R Swamp	600	CHPRC
216-N-7	216-N-7; 216-N-7 Trench; 212-R Grave; 212-R Storage Basin Crib; 212-R Trench	600	CHPRC
216-N-8	216-N-8; 216-N-8 Pond; Honeyhill Pond; Seepage Pond; West Lake; West Pond	600	CHPRC
216-S-1&2	216-S-1&2; 216-S-5 Crib; 216-S-1 & 2	200W	CHPRC
216-S-10D	216-S-10D; 216-S-10D Ditch; Chemical Sewer Trench; Open Ditch to the Chemical	200W	CHPRC
216-S-10P	216-S-10P; 216-S-10P Pond; Chemical Sewer Trench; 202-S Chemical Sump #1 ar	200W	CHPRC
216-S-11	216-S-11; 216-S-11 Swamp; Chemical Sewer Trenches; 202-S Chemical Sump #2	200W	CHPRC
216-S-12	216-S-12; 291-S Stack Wash Sump; REDOX Stack Flush Trench; UPR-200-W-30	200W	CHPRC
216-S-13	216-S-13; 216-S-6; 276-S Crib	200W	CHPRC
216-S-14	216-S-14; 216-S-4 Burial Contaminated Hexone; Buried Contaminated Hexone; Col	200W	CHPRC
216-S-15	216-S-15; 216-S-2; 241-S-110 Pond; UN-216-W-3; 110-S Tank Overflow Pond	200W	CHPRC
216-S-16D	216-S-16D; 216-S-24 Ditch; REDOX Pond #2; 202-S Swamp #1; 202-S Swamp (Ne	200W	CHPRC
216-S-16P	216-S-16P; REDOX Pond #2; 202-S Swamp #1; 202-S Swamp and Ditch	200W	CHPRC
216-S-17	216-S-17; REDOX Swamp; 202-S REDOX Swamp; 202-S Swamp; 216-S-1; 216-S-	200W	CHPRC
216-S-172	216-S-172; 216-S-172 Control Structure; 216-S-172 Weir Box and Control Structure	200W	CHPRC
216-S-18	216-S-18; 241-SX Steam Cleaning Pit; 216-S-14 Steam Cleaning Pit	200W	CHPRC
216-S-19	216-S-19; 216-S-19 Pond; 216-SL-1; 222-S Lab Swamp; REDOX Lab Swamp	200W	CHPRC
216-S-20	216-S-20; 216-SL-1&2 Crib; 216-SL-2	200W	CHPRC
216-S-21	216-S-21; 216-SX-1; 216-SX-1 Cavern or Crib	200W	CHPRC
216-S-22	216-S-22; 216-S-22 Crib	200W	CHPRC
216-S-23	216-S-23; 216-S-23 Crib	200W	CHPRC
216-S-25	216-S-25; 216-S-25 Crib	200W	CHPRC
216-S-26	216-S-26; 216-S-26 Crib; 216-S-19 Replacement Facility	200W	CHPRC
216-S-3	216-S-3; 216-S-3 Crib; 216-S-5	200W	CHPRC
216-S-4	216-S-4; 216-S-4 Sump or Crib; 216-S-7; UN-216-W-1	200W	CHPRC
216-S-5	216-S-5; 216-S-5 Cavern #1; 216-S-6 Crib; 216-S-9	200W	CHPRC
216-S-6	216-S-6; 216-S-6 Cavern #2; 216-S-13 Crib; 216-S-5 Crib	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
216-S-7	216-S-7; 216-S-7 Crib; 216-S-15	200W	CHPRC
216-S-8	216-S-8; Cold Aqueous Crib; Cold Aqueous Grave; Cold Aqueous Trench; Unirradiated	200W	CHPRC
216-S-9	216-S-9; 216-S-9 Crib	200W	CHPRC
216-SX-2	216-SX-2; 216-SX-2 Crib	200W	CHPRC
216-T-1	216-T-1; 216-T-1 Trench; 221-T Ditch; 221-T Trench	200W	CHPRC
216-T-10	216-T-10; Decontamination Trenches; Equipment Decontamination Area	200W	CHPRC
216-T-11	216-T-11; Decontamination Trenches; Equipment Decontamination Area	200W	CHPRC
216-T-12	216-T-12; 207-T Sludge Grave; 207-T Sludge Pit; 216-T-11	200W	CHPRC
216-T-13	216-T-13; 269-W Decontamination Pit or Trench; 269-W Regulated Garage; 269-W	200W	CHPRC
216-T-14	216-T-14; 241-T-1 Trench; 216-T-1 Grave; 216-T-13	200W	CHPRC
216-T-15	216-T-15; 216-T-15 Crib; 241-T-2 Grave; 241-T-2 Trench; 216-T-14	200W	CHPRC
216-T-16	216-T-16; 216-T-16 Crib; 241-T-3 Grave; 241-T-3 Trench; 216-T-15	200W	CHPRC
216-T-17	216-T-17; 216-T-4 Grave; 241-T-4 Trench; 216-T-16	200W	CHPRC
216-T-18	216-T-18; 241-T-17 Crib; Scavenged TBP Waste; Test Crib for 221-U Building; 216-	200W	CHPRC
216-T-19	216-T-19; 216-T-19TF; 216-TX-1; 241-TX-153 Crib and Tile Field; 241-TX-3	200W	CHPRC
216-T-2	216-T-2; 222-T Reverse Well; 222-T-110 Dry Well	200W	CHPRC
216-T-20	216-T-20; 216-T-20 Crib; 216-TX-2; 241-TX-155 Contaminated Acid Grave	200W	CHPRC
216-T-21	216-T-21; 216-TX-1 Grave; 216-TX-3; 241-TX-1 Trench	200W	CHPRC
216-T-22	216-T-22; 216-TX-2 Grave; 216-TX-4; 241-TX-2 Trench	200W	CHPRC
216-T-23	216-T-23; 216-TX-3 Grave; 216-TX-5; 241-TX-3 Grave; 241-TX-3 Trench	200W	CHPRC
216-T-24	216-T-24; 216-TX-4 Grave; 216-TX-6; 241-TX-4 Trench	200W	CHPRC
216-T-25	216-T-25; 216-TX-5 Grave; 216-TX-7; 241-TX-5 Trench	200W	CHPRC
216-T-26	216-T-26; 216-TX-1 Crib; 216-TY-1 Cavern; 216-TY-1 Crib; 241-TX-1 Cavern	200W	CHPRC
216-T-27	216-T-27; 216-TX-2 Cavern; 216-TX-2 Crib; 216-TY-2 Cavern; 216-TY-2 Crib	200W	CHPRC
216-T-28	216-T-28; 216-TX-3 Cavern; 216-TX-3 Crib; 216-TY-3 Cavern; 216-TY-3 Crib	200W	CHPRC
216-T-29	216-T-29; 216-T-29 French Drain; 291-T Sand Filter Sewer	200W	CHPRC
216-T-3	216-T-3; 241-T-361-A Reverse Well; 361-T Reverse Well	200W	CHPRC
216-T-31	216-T-31; 216-T-31 French Drain	200W	CHPRC
216-T-32	216-T-32; 216-T-6; 241-T #1 & 2 Cribs	200W	CHPRC
216-T-33	216-T-33; 216-T-33 Crib	200W	CHPRC
216-T-34	216-T-34; 216-T-34 Crib	200W	CHPRC
216-T-35	216-T-35; 216-T-35 Crib	200W	CHPRC
216-T-36	216-T-36; 216-T-36 Crib	200W	CHPRC
216-T-4-1D	216-T-4-1D; 216-T-4 Ditch; 216-T-4 Swamp	200W	CHPRC
216-T-4-2	216-T-4-2; 216-T-4-2 Ditch	200W	CHPRC
216-T-4A	216-T-4A; 216-T-4 Swamp; 216-T-4-1 (P); 216-T-4-1 Pond	200W	CHPRC
216-T-4B	216-T-4B; 216-T-4 New Pond; 216-T-4-2 (P); 216-T-4-2 Pond	200W	CHPRC
216-T-5	216-T-5; 216-T-5 Grave; 216-T-5 Trench; 241-T-5 Trench; 216-T-12	200W	CHPRC
216-T-6	216-T-6; 241-T-361 (1&2 Cribs); 361-T-1&2 Cribs; 216-T-5	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
216-T-7	216-T-7; 216-T-7 Tile Field; 216-T-7TF; 241-T-3 Tile Field	200W	CHPRC
216-T-8	216-T-8; 222-T-1 & 2 Cribs	200W	CHPRC
216-T-9	216-T-9; Decontamination Trenches; Equipment Decontamination Area	200W	CHPRC
216-TY-201	216-TY-201; Supernatant Disposal Flush Tank	200W	CHPRC
216-U-1&2	216-U-1&2; 216-U-2; 216-U-3; 216-UR #1&2 Cribs; 361-WR (Crib 2); 216-U-1; 216-	200W	CHPRC
216-U-10	216-U-10; 216-U-10 Pond; 231 Swamp; U Swamp; 216-U-1	200W	CHPRC
216-U-11	216-U-11; 216-U-11 (New Ditch); 216-U-11 (Old Ditch); 216-U-11 Ditch; 216-U-11 T	200W	CHPRC
216-U-12	216-U-12; 216-U-12 Crib	200W	CHPRC
216-U-13	216-U-13; 216-U-13 Cribs; Vehicle Steam Cleaning Pit	200W	CHPRC
216-U-14	216-U-14; 216-U-14 Ditch; Laundry Ditch	200W	CHPRC
216-U-15	216-U-15; 388-U Tank Dumping; U-152 Interface Crud Burial; UN-200-W-158; UN-2	200W	CHPRC
216-U-16	216-U-16; UO3 Crib	200W	CHPRC
216-U-17	216-U-17; 216-U-17 Crib	200W	CHPRC
216-U-3	216-U-3; 216-U-3 French Drain; 216-U-11	200W	CHPRC
216-U-4	216-U-4; 216-U-4 Dry Well; 222-U Dry Well; 222-U-110 Dry Well; 216-U-2	200W	CHPRC
216-U-4A	216-U-4A; 216-U-4 Dry Well; 216-U-4 Reverse Well Replacement French Drain	200W	CHPRC
216-U-4B	216-U-4B; 216-U-4B Dry Well; 216-U-4B French Drain	200W	CHPRC
216-U-5	216-U-5; 221-U Cold U Trench #2; 216-U-4	200W	CHPRC
216-U-6	216-U-6; 221-U Cold U Grave #1; 221-U Cold U Trench; U Facility Unirradiated Ura	200W	CHPRC
216-U-7	216-U-7; 221-U Counting Box French Drain; 221-U Vessel Vent Blower Pit French D	200W	CHPRC
216-U-8	216-U-8; 216-U-9; 216-WR-1,2,3 Cribs	200W	CHPRC
216-U-9	216-U-9; U Swamp-S Swamp Ditch; 216-U-6	200W	CHPRC
216-W-LWC	216-W-LWC; 216-W-LWC Crib; Laundry Waste Crib; 216-W-1; 216-W-LC	200W	CHPRC
216-Z-1&2	216-Z-1&2; 216-Z-7; 234-5 No. 1 Crib; 234-5 No. 2 Crib; 216-Z-1 & 2TF; 216-Z-1 an	200W	CHPRC
216-Z-10	216-Z-10; 216-Z-2; 231-W Reverse Well; 231-W-150; 231-W-151 Dry Well or Rever	200W	CHPRC
216-Z-11	216-Z-11; 216-Z-11 Ditch; Z Plant Ditch	200W	CHPRC
216-Z-12	216-Z-12; 241-Z-12 Crib	200W	CHPRC
216-Z-13	216-Z-13; 216-Z-13 A and B; 216-Z-13 Dry Well; 234-5 Dry Well #1; Miscellaneous	200W	CHPRC
216-Z-14	216-Z-14; 216-Z-14 A and B; 216-Z-14 Dry Well; 234-5 Dry Well #2; Miscellaneous	200W	CHPRC
216-Z-15	216-Z-15; 216-Z-15 Dry Well; 234-5 Dry Well #3; Miscellaneous Stream #262	200W	CHPRC
216-Z-16	216-Z-16; 216-Z-16 Crib	200W	CHPRC
216-Z-17	216-Z-17; 216-Z-17 Ditch	200W	CHPRC
216-Z-18	216-Z-18; 216-Z-18 Crib	200W	CHPRC
216-Z-19	216-Z-19; 216-Z-19 Ditch; Z Plant Ditch; 216-U-10 Ditch	200W	CHPRC
216-Z-1A	216-Z-1A; 216-Z-1A Tile Field; 216-Z-1AA; 216-Z-1AB; 216-Z-1AC; 216-Z-7; 234-5	200W	CHPRC
216-Z-1D	216-Z-1D; Drainage Ditch to U Swamp; Z Plant Ditch; 216-Z-1	200W	CHPRC
216-Z-20	216-Z-20; Z-19 Ditch Replacement Tile Field	200W	CHPRC
216-Z-21	216-Z-21; 216-Z-21 Seepage Basin; PFP Cold Waste Pond	200W	CHPRC
216-Z-3	216-Z-3; 216-Z-3 Culvert; 216-Z-8; 234-5 No. 3 & 4 Cribs	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
216-Z-4	216-Z-4; 216-Z-4 Crib; 231-W-3 Crib; 231-W-3 Pit; 231-W-3 Sump; 216-Z-3	200W	CHPRC
216-Z-5	216-Z-5; 231-W Sumps; 231-W-1 & 2 Cribs	200W	CHPRC
216-Z-6	216-Z-6; 216-Z-6 & 6A Crib; 231-W Crib; 231-W-4 Crib; 231-Z-6; 216-W-4; 216-Z-4	200W	CHPRC
216-Z-7	216-Z-7; 231-W Crib; 231-W Trench; 216-Z-6	200W	CHPRC
216-Z-8	216-Z-8; 216-Z-8 Crib; 216-Z-9; 234-5 Recuplex French Drain	200W	CHPRC
216-Z-9	216-Z-9; 216-Z-9 Cavern; 216-Z-9 Covered Trench; 216-Z-9 Crib and Support Struc	200W	CHPRC
217-B NU	217-B NU; Elementary Neutralization Unit/217-B Building; 217-B Neutralization Unit	200E	CHPRC
218-C-9	218-C-9; 218-C-9 Burial Ground; 218EC9; Dry Waste No.0C9	200E	CHPRC
218-E-1	218-E-1; 200 East Dry Waste No. 001	200E	CHPRC
218-E-10	218-E-10; Equipment Burial Ground #10; 200 East Industrial Waste No. 10	200E	CHPRC
218-E-12A	218-E-12A; 200 East Dry Waste No. 12A	200E	CHPRC
218-E-12B	218-E-12B; 218-E-12B Burial Ground; 200 East Dry Waste No. 12B	200E	CHPRC
218-E-12B Annex	218-E-12B ANNEX; 218-E-12B Western Portion West of Trench 37; Unused Portion	200E	TBD
218-E-14	218-E-14; PUREX Storage Tunnel; PUREX Tunnel No. 1	200E	CHPRC
218-E-15	218-E-15; PUREX Storage Tunnel; PUREX Tunnel No. 2	200E	CHPRC
218-E-2	218-E-2; Equipment Burial Ground #2; 200 East Industrial Waste No. 002	200E	CHPRC
218-E-2A	218-E-2A; Burial Trench; Regulated Equipment Storage Site No. 02A	200E	CHPRC
218-E-3	218-E-3; Construction Scrap Pit	200E	CHPRC
218-E-4	218-E-4; Equipment Burial Ground #4; 200 East Minor Construction No. 4	200E	CHPRC
218-E-5	218-E-5; Equipment Burial Ground #5; 200 East Industrial Waste No. 05	200E	CHPRC
218-E-5A	218-E-5A; Equipment Burial Ground #5A; 200 East Industrial Waste No. 005A	200E	CHPRC
218-E-6	218-E-6; B Stack Shack Burning Pit; Buried Contamination	200E	CHPRC
218-E-7	218-E-7; 200 East 222-B Vaults	200E	CHPRC
218-E-8	218-E-8; 200 East Construction Burial Grounds	200E	CHPRC
218-E-9	218-E-9; Burial Vault (HISS); 200 East Regulated Equipment Storage Site No. 009	200E	CHPRC
218-W-1	218-W-1; Solid Waste Burial Ground #1; 200-W Area Dry Waste No. 001	200W	CHPRC
218-W-11	218-W-11; Regulated Storage Site	200W	CHPRC
218-W-1A	218-W-1A; Equipment Burial Ground #1; 200-W Area Industrial Waste Burial Ground	200W	CHPRC
218-W-2	218-W-2; Dry Waste Burial Ground No. 2; 200-W Area Dry Waste No. 002	200W	CHPRC
218-W-2A	218-W-2A; Equipment Burial Ground #2; Industrial Waste No. 02A	200W	CHPRC
218-W-3	218-W-3; Dry Waste No. 003	200W	CHPRC
218-W-3A	218-W-3A; Dry Waste No. 003A	200W	CHPRC
218-W-3AE	218-W-3AE; Dry Waste No. 3AE; Industrial Waste No. 3AE	200W	CHPRC
218-W-4A	218-W-4A; Dry Waste No. 04A	200W	CHPRC
218-W-4B	218-W-4B; Dry Waste No. 04B	200W	CHPRC
218-W-4C	218-W-4C; Dry Waste No. 004C	200W	CHPRC
218-W-4C Annex	218-W-4C ANNEX; Unused Portion of 218-W-4C Burial Ground	200W	TBD
218-W-5	218-W-5; Dry Waste Burial Ground; Low-Level Radioactive Burial Grounds	200W	CHPRC
218-W-6	218-W-6; 218-W-6 Burial Ground	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
218-W-7	218-W-7; 222-S Vault	200W	CHPRC
218-W-8	218-W-8; 222-T Vault	200W	CHPRC
218-W-9	218-W-9; Dry Waste Burial Ground No. 9; Non-TRU Dry Waste No. 009	200W	CHPRC
219-S-101	219-S-101; 219-S-TK-101; TK-101 Crib Waste Receiver; TK-101 Receiver Tank; 21	200W	WRPS
219-S-102	219-S-102; 219-S-TK-102; 219-S Primary Treatment Tank TK-102; 219-S Storage T	200W	WRPS
219-S-103	219-S-103; 219-S Storage Tank 103	200W	WRPS
219-S-104	219-S-104; 219-S-TK-104; 219-S Storage Tank 104; 219-S-103 Replacement Tank	200W	WRPS
221-B	221-B; B Plant Canyon; B Plant Facility	200E	TBD
221-B NANU	221-B NANU; 221-B Nitric Acid Neutralization Unit; 221-B Elementary Neutralization	200E	CHPRC
221-B SDT	221-B SDT; 221-B Settle and Decant Tank; 221-B-8-1 and 221-B-8-2; 221-B-TK-8-1	200E	CHPRC
221-B SHNU	221-B SHNU; 221-B Sodium Hydroxide Neutralization Unit; 221-B Elementary Neutr	200E	CHPRC
221-B-26-1	221-B-26-1; 221-B-TK-26-1; B Plant Radioactive Organic Waste Solvent Tank 1	200E	CHPRC
221-B-27-2	221-B-27-2; 221-B-TK-27-2; 221-B Tank 27-2	200E	CHPRC
221-B-27-3	221-B-27-3; 221-B-TK-27-3; B Plant Radioactive Organic Waste Solvent Tank 2	200E	CHPRC
221-B-27-4	221-B-27-4; 221-B-TK-27-4; B Plant Radioactive Organic Waste Solvent Tank 3	200E	CHPRC
221-B-28-3	221-B-28-3; 221-B-TK-28-3; B Plant Radioactive Organic Waste Solvent Tank 4	200E	CHPRC
221-B-28-4	221-B-28-4; 221-B-TK-28-4; B Plant Radioactive Organic Waste Solvent Tank 5	200E	CHPRC
221-B-29-4	221-B-29-4; 221-B-TK-29-4; B Plant Radioactive Organic Waste Storage Tank #7; 2	200E	CHPRC
221-B-30-3	221-B-30-3; 221-B-TK-30-3; B Plant Radioactive Organic Waste Solvent Tank #6; 2	200E	CHPRC
221-B-WS-1	221-B-WS-1; B Plant Storage	200E	CHPRC
221-B-WS-2	221-B-WS-2; B Plant Waste Piles	200E	CHPRC
221-T CSTF	221-T CSTF; 221-T Head End; T Plant Laboratory; 221-T Containment System Test	200W	CHPRC
221-T-11-R	221-T-11-R; 221-T-TK-11-R; T Plant Complex; Tank 11-R 221-T System	200W	CHPRC
221-T-15-1	221-T-15-1; 221-T-TK-15-1; T Plant Complex; Tank 15-1 221-T System	200W	CHPRC
221-T-5-6	221-T-5-6; 221-T-TK-5-6; T Plant Complex; Tank 5-6 221-T System	200W	CHPRC
221-T-5-7	221-T-5-7; 221-T-TK-5-7; T Plant Complex; Tank 5-7 221-T System	200W	CHPRC
221-T-5-9	221-T-5-9; 221-T-TK-5-9; T Plant Complex; Tank 5-9 221-T System	200W	CHPRC
221-T-6-1	221-T-6-1; 221-T-TK-6-1; T Plant Complex; Tank 6-1 221-T System	200W	CHPRC
221-U	221-U; 221-U Building; 221-U Canyon Building; 276-U; U Plant	200W	CHPRC
222-SD	222-SD; 222 SD; 222-S DMWSA; 222-S TSD Dangerous and Mixed Waste Storage	200W	WRPS
224-B	224-B; 224-B Concentration Facility	200E	CHPRC
224-T	224-T; 224-T Canyon; Plutonium Concentration Facility	200W	CHPRC
224-U CNT	224-U CNT; 224-U Condensate Neutralization Tank; 224-U Process Condensate Ne	200W	CHPRC
224-U HWSA	224-U HWSA; 224-U Hazardous Waste Storage Area	200W	CHPRC
226-B HWSA	226-B HWSA; 226-B Hazardous Waste Storage Area	200E	CHPRC
231-W-151	231-W-151; 231-W-151 Sump; 231-W-151 Vault; 231-W-151-001 (Tank); 231-W-15	200W	CHPRC
232-Z	232-Z; 232-Z Building Foundation; 232-Z Incineration Facility; 232-Z Incinerator; 232	200W	CHPRC
233-S	233-S; 233-S Plutonium Concentration Facility	200W	CHPRC
233-SA	233-SA; 233-SA Exhaust Filter Building	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
234-5Z HWSA	234-5Z HWSA; 234-5Z Hazardous Waste Storage Area	200W	CHPRC
240-S-151	240-S-151; 240-S-151 Diversion Box	200W	CHPRC
240-S-152	240-S-152; 240-S-152 Diversion Box	200W	CHPRC
240-S-302	240-S-302; 240-S-302 Catch Tank; Line V556 and V557	200W	WRPS
241-A-101	241-A-101; 241-A-TK-101	200E	WRPS
241-A-102	241-A-102; 241-A-TK-102	200E	WRPS
241-A-103	241-A-103; 241-A-TK-103	200E	WRPS
241-A-104	241-A-104; 241-A-TK-104	200E	WRPS
241-A-105	241-A-105; 241-A-TK-105	200E	WRPS
241-A-106	241-A-106; 241-A-TK-106	200E	WRPS
241-A-151	241-A-151; 241-A-151 Diversion Box	200E	WRPS
241-A-152	241-A-152; 241-A-152 Diversion Box	200E	WRPS
241-A-153	241-A-153; 241-A-153 Diversion Box; 241-A-153 Transfer Station	200E	WRPS
241-A-302A	241-A-302A; 241-A-302-A Catch Tank; Line V028	200E	WRPS
241-A-302B	241-A-302B; 241-A-302-B Catch Tank; V062	200E	WRPS
241-A-350	241-A-350; 241-A-350 Catch Tank; 241-A-350 Drainage Lift Station	200E	WRPS
241-A-417	241-A-417; 241-A-417 Condensate Tank	200E	WRPS
241-A-431	241-A-431; 241-A-431 Tank Farm Ventilation Building; 241-A-431 Ventilation Building	200E	WRPS
241-A-501	241-A-501; 241-A-501 Contact Condenser Valve Pit	200E	CHPRC
241-A-702-WS-1	241-A-702-WS-1; 702-A Drain Lines	200E	WRPS
241-A-A	241-A-A; 241-A-A Diversion Box; 241-A-A Structural Valve Pit	200E	WRPS
241-A-B	241-A-B; 241-A-B Diversion Box; 241-A-B Structural Valve Pit	200E	WRPS
241-AN-101	241-AN-101; 241-AN-TK-101	200E	WRPS
241-AN-102	241-AN-102; 241-AN-TK-102	200E	WRPS
241-AN-103	241-AN-103; 241-AN-TK-103	200E	WRPS
241-AN-104	241-AN-104; 241-AN-TK-104	200E	WRPS
241-AN-105	241-AN-105; 241-AN-TK-105	200E	WRPS
241-AN-106	241-AN-106; 241-AN-TK-106	200E	WRPS
241-AN-107	241-AN-107; 241-AN-TK-107	200E	WRPS
241-AN-A	241-AN-A; 241-AN-A Diversion Box	200E	WRPS
241-AN-B	241-AN-B; 241-AN-B Diversion Box	200E	WRPS
241-AP VP	241-AP VP; 241-AP Valve Pit	200E	WRPS
241-AP-101	241-AP-101; 241-AP-TK-101	200E	WRPS
241-AP-102	241-AP-102; 241-AP-TK-102	200E	WRPS
241-AP-103	241-AP-103; 241-AP-TK-103	200E	WRPS
241-AP-104	241-AP-104; 241-AP-TK-104	200E	WRPS
241-AP-105	241-AP-105; 241-AP-TK-105	200E	WRPS
241-AP-106	241-AP-106; 241-AP-TK-106	200E	WRPS
241-AP-107	241-AP-107; 241-AP-TK-107	200E	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
241-AP-108	241-AP-108; 241-AP-TK-108	200E	WRPS
241-AR-151	241-AR-151; 241-AR-151 Diversion Box	200E	WRPS
241-AW-101	241-AW-101; 241-AW-TK-101	200E	WRPS
241-AW-102	241-AW-102; 241-AW-TK-102	200E	WRPS
241-AW-103	241-AW-103; 241-AW-TK-103	200E	WRPS
241-AW-104	241-AW-104; 241-AW-TK-104	200E	WRPS
241-AW-105	241-AW-105; 241-AW-TK-105	200E	WRPS
241-AW-106	241-AW-106; 241-AW-TK-106	200E	WRPS
241-AW-A	241-AW-A; 241-AW-A Diversion Box; 241-AW-A Valve Pit	200E	WRPS
241-AW-B	241-AW-B; 241-AW-B Diversion Box; 241-AW-B Valve Pit	200E	WRPS
241-AX-101	241-AX-101; 241-AX-TK-101	200E	WRPS
241-AX-102	241-AX-102; 241-AX-TK-102	200E	WRPS
241-AX-103	241-AX-103; 241-AX-TK-103	200E	WRPS
241-AX-104	241-AX-104; 241-AX-TK-104	200E	WRPS
241-AX-151	241-AX-151; 241-AX-151 Diversion Box; 241-AX-151 Diverter Station	200E	WRPS
241-AX-152CT	241-AX-152CT; 241-AX-152-CT Catch Tank	200E	WRPS
241-AX-152DS	241-AX-152DS; 241-AX-152-DS Diverter Station; Line V713; 241-AX-152 Diverter S	200E	WRPS
241-AX-153	241-AX-153; 241-AX-153 Isolation Jumper Pit	200E	CHPRC
241-AX-155	241-AX-155; 241-AX-155 Diversion Box; Line V713	200E	WRPS
241-AX-501	241-AX-501; 241-AX-501 Condensate Valve Pit; 241-AX-501 Valve Pit	200E	WRPS
241-AX-A	241-AX-A; 241-AX-A Diversion Box; 241-AX-A Structural Valve Pit; 241-AX-A Valve	200E	WRPS
241-AX-B	241-AX-B; 241-AX-B Diversion Box; 241-AX-B Structural Valve Pit; 241-AX-B Valve	200E	WRPS
241-AX-IX	241-AX-IX; 241-AX Ion Exchanger	200E	WRPS
241-AY-101	241-AY-101; 241-AY-TK-101	200E	WRPS
241-AY-102	241-AY-102; 241-AY-TK-102	200E	WRPS
241-AY-151	241-AY-151; 241-AY-151 Diversion Box; 241-AY-151 Pump Out Pit	200E	WRPS
241-AY-152	241-AY-152; 241-AY-152 Diverter Station; 241-AY-152 Sluice Transfer Box; Line DF	200E	WRPS
241-AY-501	241-AY-501; 241-AY-501 Condensate Valve Pit	200E	CHPRC
241-AZ VP	241-AZ VP; 241-AZ Valve Pit	200E	WRPS
241-AZ-101	241-AZ-101; 241-AZ-TK-101	200E	WRPS
241-AZ-102	241-AZ-102; 241-AZ-TK-102	200E	WRPS
241-AZ-151CT	241-AZ-151CT; 241-AZ-151 Catch Tank	200E	WRPS
241-AZ-151DS	241-AZ-151DS; 241-AZ-151-DS Diverter Station; 241-AZ-151 Diverter Station	200E	WRPS
241-AZ-152	241-AZ-152; 241-AZ-152 Diversion Box; 241-AZ-152 Sluice Transfer Box	200E	WRPS
241-AZ-154	241-AZ-154; 241-AZ-154 Catch Tank	200E	WRPS
241-AZ-155	241-AZ-155; 241-AZ-155 Contaminated Storage Pit	200E	WRPS
241-AZ-301	241-AZ-301; Condensate Receiver Tank	200E	WRPS
241-B-101	241-B-101; 241-B-TK-101	200E	WRPS
241-B-102	241-B-102; 241-B-TK-102	200E	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
241-B-103	241-B-103; 241-B-TK-103	200E	WRPS
241-B-104	241-B-104; 241-B-TK-104	200E	WRPS
241-B-105	241-B-105; 241-B-TK-105	200E	WRPS
241-B-106	241-B-106; 241-B-TK-106	200E	WRPS
241-B-107	241-B-107; 241-B-TK-107	200E	WRPS
241-B-108	241-B-108; 241-B-TK-108	200E	WRPS
241-B-109	241-B-109; 241-B-TK-109	200E	WRPS
241-B-110	241-B-110; 241-B-TK-110	200E	WRPS
241-B-111	241-B-111; 241-B-TK-111	200E	WRPS
241-B-112	241-B-112; 241-B-TK-112	200E	WRPS
241-B-151	241-B-151; 241-B-151 Diversion Box	200E	WRPS
241-B-152	241-B-152; 241-B-152 Diversion Box	200E	WRPS
241-B-153	241-B-153; 241-B-153 Diversion Box	200E	WRPS
241-B-154	241-B-154; 241-B-154 Diversion Box	200E	WRPS
241-B-201	241-B-201; 241-B-TK-201	200E	WRPS
241-B-202	241-B-202; 241-B-TK-202	200E	WRPS
241-B-203	241-B-203; 241-B-TK-203	200E	WRPS
241-B-204	241-B-204; 241-B-TK-204	200E	WRPS
241-B-252	241-B-252; 241-B-252 Diversion Box	200E	WRPS
241-B-301	241-B-301; 241-B-301B; 241-B-301-B Catch Tank; Drain Lines V238 and V312	200E	WRPS
241-B-302B	241-B-302B; 241-B-302-B Catch Tank; Drain Lines V201 and V127; V217; 241-B-30	200E	WRPS
241-B-361	241-B-361; 241-B-361 Settling Tank	200E	CHPRC
241-BR-152	241-BR-152; 241-BR-152 Diversion Box	200E	WRPS
241-BX-101	241-BX-101; 241-BX-TK-101	200E	WRPS
241-BX-102	241-BX-102; 241-BX-TK-102	200E	WRPS
241-BX-103	241-BX-103; 241-BX-TK-103	200E	WRPS
241-BX-104	241-BX-104; 241-BX-TK-104	200E	WRPS
241-BX-105	241-BX-105; 241-BX-TK-105	200E	WRPS
241-BX-106	241-BX-106; 241-BX-TK-106	200E	WRPS
241-BX-107	241-BX-107; 241-BX-TK-107	200E	WRPS
241-BX-108	241-BX-108; 241-BX-TK-108	200E	WRPS
241-BX-109	241-BX-109; 241-BX-TK-109	200E	WRPS
241-BX-110	241-BX-110; 241-BX-TK-110	200E	WRPS
241-BX-111	241-BX-111; 241-BX-TK-111	200E	WRPS
241-BX-112	241-BX-112; 241-BX-TK-112	200E	WRPS
241-BX-153	241-BX-153; 241-BX-153 Diversion Box	200E	WRPS
241-BX-154	241-BX-154; 241-BX-154 Diversion Box	200E	WRPS
241-BX-155	241-BX-155; 241-BX-155 Diversion Box	200E	WRPS
241-BX-302A	241-BX-302A; 241-BX-302-A Catch Tank; 9053; 9253; 9453; Drain Lines V357	200E	WRPS

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
241-BX-302B	241-BX-302B; 241-BX-302-B Catch Tank; Line V288	200E	WRPS
241-BX-302C	241-BX-302C; 241-BX-302-C Catch Tank; Lines V322 and V323	200E	WRPS
241-BXR-151	241-BXR-151; 241-BXR-151 Diversion Box	200E	WRPS
241-BXR-152	241-BXR-152; 241-BXR-152 Diversion Box	200E	WRPS
241-BXR-153	241-BXR-153; 241-BXR-153 Diversion Box; Line 9453	200E	WRPS
241-BY-101	241-BY-101; 241-BY-TK-101	200E	WRPS
241-BY-102	241-BY-102; 241-BY-TK-102	200E	WRPS
241-BY-103	241-BY-103; 241-BY-TK-103	200E	WRPS
241-BY-104	241-BY-104; 241-BY-TK-104	200E	WRPS
241-BY-105	241-BY-105; 241-BY-TK-105	200E	WRPS
241-BY-106	241-BY-106; 241-BY-TK-106	200E	WRPS
241-BY-107	241-BY-107; 241-BY-TK-107	200E	WRPS
241-BY-108	241-BY-108; 241-BY-TK-108	200E	WRPS
241-BY-109	241-BY-109; 241-BY-TK-109	200E	WRPS
241-BY-110	241-BY-110; 241-BY-TK-110	200E	WRPS
241-BY-111	241-BY-111; 241-BY-TK-111	200E	WRPS
241-BY-112	241-BY-112; 241-BY-TK-112	200E	WRPS
241-BY-ITS1	241-BY-ITS1; In-Tank Solidification System; ITS-1	200E	WRPS
241-BYR-09A	241-BYR-09A; 241-BY-109 Valve Pit	200E	TBD
241-BYR-152	241-BYR-152; 241-BYR-152 Diversion Box	200E	WRPS
241-BYR-153	241-BYR-153; 241-BYR-153 Diversion Box	200E	WRPS
241-BYR-154	241-BYR-154; 241-BYR-154 Diversion Box	200E	WRPS
241-C-101	241-C-101; 241-C-TK-101	200E	WRPS
241-C-102	241-C-102; 241-C-TK-102	200E	WRPS
241-C-103	241-C-103; 241-C-TK-103	200E	WRPS
241-C-103 VP	241-C-103 VP; 241-C Valve Pit; 241-C-103 Valve Pit	200E	TBD
241-C-104	241-C-104; 241-C-TK-104	200E	WRPS
241-C-105	241-C-105; 241-C-TK-105	200E	WRPS
241-C-106	241-C-106; 241-C-TK-106	200E	WRPS
241-C-107	241-C-107; 241-C-TK-107	200E	WRPS
241-C-108	241-C-108; 241-C-TK-108	200E	WRPS
241-C-109	241-C-109; 241-C-TK-109	200E	WRPS
241-C-110	241-C-110; 241-C-TK-110	200E	WRPS
241-C-111	241-C-111; 241-C-TK-111	200E	WRPS
241-C-112	241-C-112; 241-C-TK-112	200E	WRPS
241-C-151	241-C-151; 241-C-151 Diversion Box	200E	WRPS
241-C-152	241-C-152; 241-C-152 Diversion Box	200E	WRPS
241-C-153	241-C-153; 241-C-153 Diversion Box	200E	WRPS
241-C-154	241-C-154; 241-C-154 Diversion Box	200E	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
241-C-201	241-C-201; 241-C-TK-201	200E	WRPS
241-C-202	241-C-202; 241-C-TK-202	200E	WRPS
241-C-203	241-C-203; 241-C-TK-203	200E	WRPS
241-C-204	241-C-204; 241-C-TK-204	200E	WRPS
241-C-252	241-C-252; 241-C-252 Diversion Box	200E	WRPS
241-C-301	241-C-301; 241-C-301C; 241-C-301-C Catch Tank; Lines V114 and V155	200E	WRPS
241-C-801	241-C-801; 241-C-801 Cesium Loadout Facility	200E	WRPS
241-CR-151	241-CR-151; 241-CR-151 Diversion Box	200E	WRPS
241-CR-152	241-CR-152; 241-CR-152 Diversion Box; Line 8253	200E	WRPS
241-CR-153	241-CR-153; 241-CR-153 Diversion Box; Line 8307	200E	WRPS
241-CX-70	241-CX-70; 241-CX-TK-70 Tank; Strontium Hot Semi-Works	200E	CHPRC
241-CX-71	241-CX-71; 241-CX-TK-71; Strontium Hot Semi-Works; 241-CX Neutralization Tank	200E	CHPRC
241-CX-72	241-CX-72; 241-CX-72 Waste Self Concentrator; 241-CX-TK-72 Vault and Tank; St	200E	CHPRC
241-ER-151	241-ER-151; 241-ER-151 Diversion Box	200E	CHPRC
241-ER-152	241-ER-152; 241-ER-152 Diversion Box	200E	CHPRC
241-ER-153	241-ER-153; 241-ER-153 Diversion Box	200E	CHPRC
241-ER-311	241-ER-311; 241-ER-311 Catch Tank; 241-ER-311A Replacement Tank	200E	WRPS
241-ER-311A	241-ER-311A; 241-ER-311A Catch Tank; Old 241-ER-311; Original 241-ER-311 Ca	200E	CHPRC
241-EW-151	241-EW-151; 241-EW-151 Vent Station; 241-EW-151 Vent Station Catch Tank; Ven	600	WRPS
241-S-101	241-S-101; 241-S-TK-101	200W	WRPS
241-S-102	241-S-102; 241-S-TK-102	200W	WRPS
241-S-103	241-S-103; 241-S-TK-103	200W	WRPS
241-S-104	241-S-104; 241-S-TK-104	200W	WRPS
241-S-105	241-S-105; 241-S-TK-105	200W	WRPS
241-S-106	241-S-106; 241-S-TK-106	200W	WRPS
241-S-107	241-S-107; 241-S-TK-107	200W	WRPS
241-S-108	241-S-108; 241-S-TK-108	200W	WRPS
241-S-109	241-S-109; 241-S-TK-109	200W	WRPS
241-S-110	241-S-110; 241-S-TK-110	200W	WRPS
241-S-111	241-S-111; 241-S-TK-111	200W	WRPS
241-S-112	241-S-112; 241-S-TK-112	200W	WRPS
241-S-151	241-S-151; 241-S-151 Diversion Box	200W	WRPS
241-S-152	241-S-152; 241-S-152 Diversion Box	200W	WRPS
241-S-302A	241-S-302A; 241-S-302-A Catch Tank; Lines V542, V763, V764, and DR324	200W	WRPS
241-S-302B	241-S-302B; 241-S-302-B Catch Tank	200W	WRPS
241-S-304	241-S-304; 241-S-304 Catch Tank	200W	WRPS
241-S-A	241-S-A; 241-S-A Diversion Box; 241-S-A Valve Pit	200W	WRPS
241-S-B	241-S-B; 241-S-B Diversion Box; 241-S-B Valve Pit	200W	WRPS
241-S-C	241-S-C; 241-S-C Diversion Box; 241-S-C Valve Pit	200W	WRPS

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
241-S-D	241-S-D; 241-S-D Diversion Box; 241-S-D Valve Pit	200W	WRPS
241-SX-101	241-SX-101; 241-SX-TK-101	200W	WRPS
241-SX-102	241-SX-102; 241-SX-TK-102	200W	WRPS
241-SX-103	241-SX-103; 241-SX-TK-103	200W	WRPS
241-SX-104	241-SX-104; 241-SX-TK-104	200W	WRPS
241-SX-105	241-SX-105; 241-SX-TK-105	200W	WRPS
241-SX-106	241-SX-106; 241-SX-TK-106	200W	WRPS
241-SX-107	241-SX-107; 241-SX-TK-107	200W	WRPS
241-SX-108	241-SX-108; 241-SX-TK-108	200W	WRPS
241-SX-109	241-SX-109; 241-SX-TK-109	200W	WRPS
241-SX-110	241-SX-110; 241-SX-TK-110	200W	WRPS
241-SX-111	241-SX-111; 241-SX-TK-111	200W	WRPS
241-SX-112	241-SX-112; 241-SX-TK-112	200W	WRPS
241-SX-113	241-SX-113; 241-SX-TK-113	200W	WRPS
241-SX-114	241-SX-114; 241-SX-TK-114	200W	WRPS
241-SX-115	241-SX-115; 241-SX-TK-115	200W	WRPS
241-SX-151	241-SX-151; 241-SX-151 Diversion Box	200W	WRPS
241-SX-152	241-SX-152; 241-SX-152 Diversion Box; 241-SX-152 Transfer Box	200W	WRPS
241-SX-302	241-SX-302; 241-SX-302 Catch Tank; Line V595; SX-304	200W	WRPS
241-SX-401	241-SX-401; 241-SX-401 Condenser Shielding Building; 241-SX-401 Waste Dispos	200W	WRPS
241-SX-402	241-SX-402; 241-SX-402 Condenser Shielding Building; 241-SX-402 Waste Dispos	200W	WRPS
241-SX-A	241-SX-A; 241-SX-A Diversion Box; 241-SX-A Valve Pit	200W	WRPS
241-SX-B	241-SX-B; 241-SX-B Diversion Box; 241-SX-B Valve Pit	200W	WRPS
241-SY-101	241-SY-101; 241-SY-TK-101	200W	WRPS
241-SY-102	241-SY-102; 241-SY-TK-102	200W	WRPS
241-SY-103	241-SY-103; 241-SY-TK-103	200W	WRPS
241-SY-A	241-SY-A; 241-SY-A Diversion Box; 241-SY-A Valve Pit	200W	WRPS
241-SY-B	241-SY-B; 241-SY-B Diversion Box; 241-SY-B Valve Pit	200W	WRPS
241-T-101	241-T-101; 241-T-TK-101	200W	WRPS
241-T-102	241-T-102; 241-T-TK-102	200W	WRPS
241-T-103	241-T-103; 241-T-TK-103	200W	WRPS
241-T-104	241-T-104; 241-T-TK-104	200W	WRPS
241-T-105	241-T-105; 241-T-TK-105	200W	WRPS
241-T-106	241-T-106; 241-T-TK-106	200W	WRPS
241-T-107	241-T-107; 241-T-TK-107	200W	WRPS
241-T-108	241-T-108; 241-T-TK-108	200W	WRPS
241-T-109	241-T-109; 241-T-TK-109	200W	WRPS
241-T-110	241-T-110; 241-T-TK-110	200W	WRPS
241-T-111	241-T-111; 241-T-TK-111	200W	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
241-T-112	241-T-112; 241-T-TK-112	200W	WRPS
241-T-151	241-T-151; 241-T-151 Diversion Box	200W	WRPS
241-T-152	241-T-152; 241-T-152 Diversion Box	200W	WRPS
241-T-153	241-T-153; 241-T-153 Diversion Box	200W	WRPS
241-T-201	241-T-201; 241-T-TK-201	200W	WRPS
241-T-202	241-T-202; 241-T-TK-202	200W	WRPS
241-T-203	241-T-203; 241-T-TK-203	200W	WRPS
241-T-204	241-T-204; 241-T-TK-204	200W	WRPS
241-T-252	241-T-252; 241-T-252 Diversion Box	200W	WRPS
241-T-301B	241-T-301B; 241-T-301-B; Lines V664 and V727; 241-T-0301; 241-T-301 Catch Tank	200W	WRPS
241-T-302	241-T-302; 241-T-302 Catch Tank	200W	WRPS
241-T-361	241-T-361; 241-T-361 Settling Tank; 361-T-TANK	200W	CHPRC
241-TR-152	241-TR-152; 241-TR-152 Diversion Box; Line 6053	200W	WRPS
241-TR-153	241-TR-153; 241-TR-153 Booster Pump Pit; 241-TR-153 Diversion Box; Line 6172	200W	WRPS
241-TX-101	241-TX-101; 241-TX-TK-101	200W	WRPS
241-TX-102	241-TX-102; 241-TX-TK-102	200W	WRPS
241-TX-103	241-TX-103; 241-TX-TK-103	200W	WRPS
241-TX-104	241-TX-104; 241-TX-TK-104	200W	WRPS
241-TX-105	241-TX-105; 241-TX-TK-105	200W	WRPS
241-TX-106	241-TX-106; 241-TX-TK-106	200W	WRPS
241-TX-107	241-TX-107; 241-TX-TK-107	200W	WRPS
241-TX-108	241-TX-108; 241-TX-TK-108	200W	WRPS
241-TX-109	241-TX-109; 241-TX-TK-109	200W	WRPS
241-TX-110	241-TX-110; 241-TX-TK-110	200W	WRPS
241-TX-111	241-TX-111; 241-TX-TK-111	200W	WRPS
241-TX-112	241-TX-112; 241-TX-TK-112	200W	WRPS
241-TX-113	241-TX-113; 241-TX-TK-113	200W	WRPS
241-TX-114	241-TX-114; 241-TX-TK-114	200W	WRPS
241-TX-115	241-TX-115; 241-TX-TK-115	200W	WRPS
241-TX-116	241-TX-116; 241-TX-TK-116	200W	WRPS
241-TX-117	241-TX-117; 241-TX-TK-117	200W	WRPS
241-TX-118	241-TX-118; 241-TX-TK-118	200W	WRPS
241-TX-152	241-TX-152; 241-TX-152 Diversion Box	200W	WRPS
241-TX-153	241-TX-153; 241-TX-153 Diversion Box	200W	WRPS
241-TX-154	241-TX-154; 241-TX-154 Diversion Box	200W	WRPS
241-TX-155	241-TX-155; 241-TX-155 Diversion Box	200W	WRPS
241-TX-302A	241-TX-302A; 241-TX-302-A Catch Tank; Lines V627 and V628	200W	WRPS
241-TX-302B	241-TX-302B; 241-TX-302-B Catch Tank; Lines V414 and V415	200W	WRPS
241-TX-302BR	241-TX-302BR; 241-TX-302BR Catch Tank; 241-TXR-302BR	200W	WRPS

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
241-TX-302C	241-TX-302C; 241-TX-302-C Catch Tank; Lines V741 and V742	200W	WRPS
241-TX-302XB	241-TX-302XB; 241-TX-302B Catch Tank; 241-TX-302-X; 241-TX-302-X (B)	200W	WRPS
241-TXR-151	241-TXR-151; 241-TXR-151 Diversion Box; Line 7765	200W	WRPS
241-TXR-152	241-TXR-152; 241-TXR-152 Diversion Box; Line 7053	200W	WRPS
241-TXR-153	241-TXR-153; 241-TXR-153 Diversion Box; Line 7253	200W	WRPS
241-TY-101	241-TY-101; 241-TY-TK-101	200W	WRPS
241-TY-102	241-TY-102; 241-TY-TK-102	200W	WRPS
241-TY-103	241-TY-103; 241-TY-TK-103	200W	WRPS
241-TY-104	241-TY-104; 241-TY-TK-104	200W	WRPS
241-TY-105	241-TY-105; 241-TY-TK-105	200W	WRPS
241-TY-106	241-TY-106; 241-TY-TK-106	200W	WRPS
241-TY-153	241-TY-153; 241-TY-153 Diversion Box	200W	WRPS
241-TY-302A	241-TY-302A; 241-TY-302-A Catch Tank; Line V651	200W	WRPS
241-TY-302B	241-TY-302B; 241-TY-302-B Catch Tank	200W	WRPS
241-U-101	241-U-101; 241-U-TK-101	200W	WRPS
241-U-102	241-U-102; 241-U-TK-102	200W	WRPS
241-U-103	241-U-103; 241-U-TK-103	200W	WRPS
241-U-104	241-U-104; 241-U-TK-104	200W	WRPS
241-U-105	241-U-105; 241-U-TK-105	200W	WRPS
241-U-106	241-U-106; 241-U-TK-106	200W	WRPS
241-U-107	241-U-107; 241-U-TK-107	200W	WRPS
241-U-108	241-U-108; 241-U-TK-108	200W	WRPS
241-U-109	241-U-109; 241-U-TK-109	200W	WRPS
241-U-110	241-U-110; 241-U-TK-110	200W	WRPS
241-U-111	241-U-111; 241-U-TK-111	200W	WRPS
241-U-112	241-U-112; 241-U-TK-112	200W	WRPS
241-U-151	241-U-151; 241-U-151 Diversion Box	200W	WRPS
241-U-152	241-U-152; 241-U-152 Diversion Box	200W	WRPS
241-U-153	241-U-153; 241-U-153 Diversion Box	200W	WRPS
241-U-201	241-U-201; 241-U-TK-201	200W	WRPS
241-U-202	241-U-202; 241-U-TK-202	200W	WRPS
241-U-203	241-U-203; 241-U-TK-203	200W	WRPS
241-U-204	241-U-204; 241-U-TK-204	200W	WRPS
241-U-252	241-U-252; 241-U-252 Diversion Box	200W	WRPS
241-U-301	241-U-301; 241-U-301B; V478; 231-U-301 Catch Tank	200W	WRPS
241-U-361	241-U-361; 241-U-361 Settling Tank; 361-U-TANK	200W	CHPRC
241-U-A	241-U-A; 241-U-A Diversion Box; 241-U-A Valve Pit	200W	WRPS
241-U-B	241-U-B; 241-U-B Diversion Box; 241-U-B Valve Pit	200W	WRPS
241-U-C	241-U-C; 241-U-C Diversion Box; 241-U-C Valve Pit	200W	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
241-U-D	241-U-D; 241-U-D Diversion Box; 241-U-D Valve Pit	200W	WRPS
241-UR-151	241-UR-151; 241-UR-151 Diversion Box; Drain Lines 5764 and 5765	200W	WRPS
241-UR-152	241-UR-152; 241-UR-152 Diversion Box; Line 5053	200W	WRPS
241-UR-153	241-UR-153; 241-UR-153 Diversion Box; Line 5253	200W	WRPS
241-UR-154	241-UR-154; 241-UR-154 Diversion Box; Line 5453	200W	WRPS
241-UX-154	241-UX-154; 241-UX-154 Diversion Box	200W	WRPS
241-UX-302A	241-UX-302A; Lines V380 and V381; 241-U-302 Catch Tank; 241-UX-302; 241-UX-	200W	WRPS
241-WR VAULT	241-WR VAULT; 241-WR Vault (Tanks -001 Through -009); 241-WR-01 Thru 09; 24	200W	CHPRC
241-Z	241-Z; 241-Z Sump; 241-Z Tank Farm; 241-Z Tank Pit; 241-Z Treatment and Storage	200W	CHPRC
241-Z-361	241-Z-361; 241-Z-361 Settling Tank	200W	CHPRC
241-Z-8	241-Z-8; 241-Z-TK-8; Silica Slurry Tank; 216-Z-8	200W	CHPRC
242-A	242-A; 242-A Evaporator	200E	WRPS
242-B	242-B; 242-B Evaporator	200E	CHPRC
242-B-151	242-B-151; 242-B Evaporator Building Diversion Box	200E	CHPRC
242-S	242-S; 242-S Evaporator	200W	WRPS
242-T	242-T; 242-T Evaporator Facility; 241-T Evaporator	200W	CHPRC
242-T-135	242-T-135	200W	CHPRC
242-T-151	242-T-151; 242-T-151 Diversion Box. Drain Line V830	200W	CHPRC
242-TA-R1	242-TA-R1; Receiver Tank TK-R1; Receiver TK-Vault; Z Waste; 242-TA; 242-TA Re	200W	CHPRC
244-A CT	244-A CT; 244-A DCRT; 244-A Receiver Tank; 244-A RT; 244-A-TK/SMP; 244-A Ca	200E	WRPS
244-A LS	244-A LS; 244-AR Lift Station; 244-AR LS; SN-232, SN-233 and SN-234; 244-A Lift	200E	WRPS
244-AR VAULT	244-AR VAULT; 244-AR Vault	200E	WRPS
244-BX DCRT	244-BX DCRT; 244-BX Double-Contained Receiver Tank; 244-BX Receiver Tank; 2	200E	WRPS
244-BXR VAULT	244-BXR Vault; 244-BXR VAULT; Lines 9765 and 7453; 244-BXR Receiving Vault	200E	WRPS
244-CR VAULT	244-CR VAULT; Line 8765; 244-CR Vault	200E	WRPS
244-CR-WS-1	244-CR-WS-1; 244-CR French Drain	200E	WRPS
244-S DCRT	244-S DCRT; 244-S Double-Contained Receiver Tank; 244-S Receiver Tank; 244-S	200W	WRPS
244-TX DCRT	244-TX DCRT; 244-TX Double-Contained Receiver Tank; 244-TX Receiver Tank; 2	200W	WRPS
244-TXR VAULT	244-TXR VAULT; 244-TXR Vault (Tanks TXR-001, -002, -003); 241-TXR-244; 244-	200W	WRPS
244-U DCRT	244-U DCRT; 244-U Double-Contained Receiver Tank; 244-U Receiver Tank; 244-U	200W	WRPS
244-U-2904	244-U-2904; 244-U Flush Pit	200W	WRPS
244-UR VAULT	244-UR VAULT; 244-UR Vault (Tanks -001 Through -004); Lines 5764 and 5765	200W	WRPS
2607-E1	2607-E1; Septic Tank and Tile Field	200E	CHPRC
2607-E10	2607-E10	200E	MSA
2607-E11	2607-E11; 2607-E11 Septic Tank	200E	CHPRC
2607-E12	2607-E12; 2607-E12 Septic System	200E	MSA
2607-E13	2607-E13; Septic Holding Tank South of 277-A	200E	MSA
2607-E14	2607-E14; A Farm Pipefitters Shop Septic; 242-AC Septic	200E	MSA
2607-E1A	2607-E1A; 2607-E1-A; 2607-E1A Septic System; L-272 Regional System	200E	MSA

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
2607-E3	2607-E3; 2607-E3 Septic System; 2607-E3 Septic Tank and Drainfield; TFS of 218-	200E	CHPRC
2607-E4	2607-E4; 2607-E4 Septic Tank and Tile Field	200E	CHPRC
2607-E5	2607-E5; 276-C, 209-E and 2718-E Septic Tank; 209-E Septic Tank	200E	CHPRC
2607-E6	2607-E6; 2607-E6 Septic Tank and Tile Field	200E	CHPRC
2607-E7A	2607-E7A; 2607-E7	200E	CHPRC
2607-E7B	2607-E7B; 2607-E7B Septic System; 2607-E7	200E	CHPRC
2607-E8	2607-E8; 2607-E8 Septic Tank and Tile Field	200E	CHPRC
2607-E8A	2607-E8A; 2607-E8-A; 2607-E8A Regional Septic System	200E	MSA
2607-E9	2607-E9; 2607-E9 Septic System; 242B/BL Septic Tank and Drain Field	200E	CHPRC
2607-EA	2607-EA; 2607-EA Septic Tank and Drywell	200E	CHPRC
2607-EB	2607-EB; 241-BY-254 (ITS #2) Sanitary Septic System	200E	CHPRC
2607-EC	2607-EC	200E	WRPS
2607-ED	2607-ED	200E	WRPS
2607-EE	2607-EE; 2607-EE Septic System	200E	CHPRC
2607-EF	2607-EF; Septic Tank West of 241-BX Tank Farm	200E	TBD
2607-EG	2607-EG	200E	WRPS
2607-EH	2607-EH; 2607-EH Septic System	200E	CHPRC
2607-EJ	2607-EJ; 2607-EJ Septic System	200E	CHPRC
2607-EK	2607-EK	200E	CHPRC
2607-EL	2607-EL; 2607-EL Septic Tank/Pump Station	200E	MSA
2607-EM	2607-EM	200E	MSA
2607-EP	2607-EP; 2607-EP Septic System	200E	MSA
2607-EQ	2607-EQ	200E	MSA
2607-ER	2607-ER	200E	CHPRC
2607-ES	2607-ES; Septic Tank and Dry Well North of 204-AR	200E	MSA
2607-FSM	2607-FSM; 609 Building Septic Tank 2607-FSM; 6607-FSM; 100 Area Fire Station S	600	MSA
2607-FSN	2607-FSN; 609A Building Septic Tank 2607-FSN; 6607-04; 6607-4	600	CHPRC
2607-GF	2607-GF; 2607-GF Septic System; 2607-GF Septic Tank and Drain Field	200E	CHPRC
2607-N	2607-N; 2743-N Guard House Septic Tank and Tile Field	600	CHPRC
2607-P	2607-P; 2743-P Guard House Septic Tank and Tile Field	600	CHPRC
2607-R	2607-R; 2743-R Guard House Septic Tank and Tile Field	600	CHPRC
2607-W1	2607-W1	200W	MSA
2607-W10	2607-W10; MO-281 and MO-438; Septic Servicing 278-WA	200W	MSA
2607-W11	2607-W11; Septic Servicing MO-720	200W	MSA
2607-W12	2607-W12; Septic Servicing MO-721 and MO-743	200W	MSA
2607-W13	2607-W13; Construction Trailers Septic; JA Jones/Kaiser Constriction Trailers Septi	200W	TBD
2607-W14	2607-W14; WRAP Facility Septic; 2336 Bldg. Septic	200W	MSA
2607-W15	2607-W15; Septic System for 2740W and 2620W	200W	MSA
2607-W16	2607-W16; Large Onsite Sewer System (LOSS); 200 West Area Regional Wastewa	200W	MSA

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
2607-W2	2607-W2	200W	CHPRC
2607-W3	2607-W3	200W	CHPRC
2607-W4	2607-W4; 221-T Head End Septic Tanks and Drainfields	200W	CHPRC
2607-W5	2607-W5; Septic Tank and Drain Field	200W	MSA
2607-W6	2607-W6	200W	MSA
2607-W7	2607-W7; Septic Tank	200W	CHPRC
2607-W8	2607-W8	200W	CHPRC
2607-W9	2607-W9; 2707-SX Septic Tank	200W	CHPRC
2607-WA	2607-WA	200W	MSA
2607-WB	2607-WB; 2607-WB Septic System	200W	CHPRC
2607-WC	2607-WC; 2607-WC Septic System	200W	MSA
2607-WL	2607-WL; 2607-WL Septic System	200W	CHPRC
2607-WT	2607-WT; 241-T-601 Control Bldg. Tile Field	200W	CHPRC
2607-WTX	2607-WTX	200W	CHPRC
2607-WUT	2607-WUT; 2607-WUT Septic Tank and Tile Field	200W	CHPRC
2607-WWA	2607-WWA; 2607-WWA Septic System	200W	CHPRC
2607-WZ	2607-WZ	200W	CHPRC
2607-Z	2607-Z	200W	CHPRC
2607-Z1	2607-Z1; Septic Tank and Drainfield	200W	CHPRC
2607-Z8	2607-Z8	200W	CHPRC
2703-E HWSA	2703-E HWSA; 2703-E Hazardous Waste Storage Area	200E	CHPRC
2704-C-WS-1	2704-C-WS-1; Gatehouse French Drain; 2704-C French Drain	200E	CHPRC
2704-E HWSA	2704-E HWSA; 2704-E Hazardous Waste Storage Area	200E	CHPRC
270-E-1	270-E-1; 216-ER-1; 270-E CNT; 270-E Condensate Neutralization Tank	200E	CHPRC
270-W	270-W; 270-W Neutralization Tank; 270-W Tank	200W	CHPRC
2711-S	2711-S; 2711-S Stack Monitoring Building	200W	CHPRC
2715-EA HWSA	2715-EA HWSA; 2715-EA Paint Spray Booth Annex; 2715-EA Hazardous Waste St	200E	CHPRC
2718-E-WS-1	2718-E-WS-1; 2718 French Drains	200E	CHPRC
2718-S	2718-S; 2718-S Filter Monitoring Building; 2718-S Sand Filter Monitor; 2718-S Sand	200W	CHPRC
271-U	271-U; 271-U Building; 271-U Office Building	200W	CHPRC
2727-S	2727-S; 2727-S Nonradioactive Dangerous Waste Storage Facility; 2727-S NRDWS	200W	CHPRC
2727-WA	2727-WA; 2727-WA SRE Sodium Storage Building	200W	WRPS
276-S	276-S; 276-S Solvent Facility; 276-S Solvent Handling Facility	200W	CHPRC
276-S-141	276-S-141; 276-S-141 Solvent Storage Tank; 276-S-306A; 276-S-TK-141; Hexone S	200W	CHPRC
276-S-142	276-S-142; 276-S-142 Solvent Storage Tank; 276-S-306B; 276-S-TK-142; Hexone S	200W	CHPRC
276-U	276-U; 276-U Solvent Facility; 276-U Solvent Handling Facility; 276-U Solvent Reco	200W	CHPRC
2904-S-160	2904-S-160; 2904-S-160 Control Structure; 2904-S-160 Weir	200W	CHPRC
2904-S-170	2904-S-170; 2904-S-170 Control Structure; 2904-S-170 Weir Box	200W	CHPRC
2904-S-171	2904-S-171; 2904-S-171 Control Structure; 2904-S-171 Weir Box; 216-S-171	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
2904-SA	2904-SA; 2904-SA Cooling Water Sampler Building; 2904-SA Sample Building	200W	CHPRC
291-C	291-C; 291-C Fan and Filter Building; 291-C Filter/Fan House; 201-C Air Tunnel	200E	CHPRC
291-C-1	291-C-1; 291-C-1 Stack; 291-C Stack Burial Trench	200E	CHPRC
291-S	291-S; 291-S Fan and Filter Building; 291-S Fan Control Building; 291-S Fan House	200W	CHPRC
291-S-1	291-S-1; 291-S-1 Stack; REDOX Process and Canyon Exhaust; 202-S Stack	200W	CHPRC
291-U	291-U; 291-U Fan Control House	200W	CHPRC
291-U-1	291-U-1; 291-U-1 Stack, 221-U Stack; 291-U Stack	200W	CHPRC
292-S	292-S; 292-S Jet Pit House Building	200W	CHPRC
292-U	292-U; 292-U Stack Monitoring Station; 291-U Stack Exhaust Monitoring Building	200W	TBD
293-S	293-S; 293-S Off Gas Treatment; 293-S Off-Gas Treatment and Recovery; 293-S O	200W	CHPRC
296-A-13	296-A-13; 291-AR Filter Building Stack	200E	WRPS
296-S-1	296-S-1; 296-S-1 Stack	200W	CHPRC
296-S-12	296-S-12; 296-S-12 Stacks	200W	CHPRC
296-S-13	296-S-13; 222-S Stack	200W	WRPS
296-S-16	296-S-16; 219-S Stack	200W	WRPS
296-S-2	296-S-2; 296-S-2 Stack; Hoods Ventilation and PR Cage; REDOX North Sample Ga	200W	CHPRC
296-S-21	296-S-21; 222-S Stack	200W	WRPS
296-S-4	296-S-4; Low-Level Decontamination Sink and Special Work Permit Lobby Vent; RE	200W	CHPRC
296-S-6	296-S-6; 296-S-6 Stack; REDOX Silo Ventilation	200W	CHPRC
296-S-7	296-S-7; 296-S-7 East and West Stacks; 296-S-7E; 296-S-7W; Dual Stacks; REDO	200W	CHPRC
296-U-10	296-U-10; 296-U-10 Stack	200W	CHPRC
299-E24-111	299-E24-111; Experimental Test Well Site; Lysimeter Test Site; Miscellaneous Strea	200E	CHPRC
300 ASH PITS	300 ASH PITS; 300 Area Ash Pits; 300 Ash Pits	300	WCH
300 FBP	300 FBP; 300 Area Filter Backwash Pond	300	WCH
300 IFBD	300 IFBD; 300 Area Interim Filter Backwash Disposal	300	WCH
300 PHWSA	300 PHWSA; 300 Area Powerhouse Hazardous Waste Storage Area; 300 Area Pow	300	WCH
300 RFBP	300 RFBP; East Bay of South Process Pond; Pond 5; 300 Area Retired Filter Backw	300	WCH
300 RLWS	300 RLWS; 300 Area Radioactive Liquid Waste Sewer; 300 Area RLWS	300	WCH
300 RRLWS	300 RRLWS; Contaminated Sewer; Crib Waste System; Intermediate Level Radioac	300	WCH
300 SE	300 SE; Solvent Evaporator; 300 Area Solvent Evaporator; 300 ASE	300	WCH
300 SSS	300 SSS; 3607; 3707; 300 Area Sanitary Sewer System	300	WCH
300 VTS	300 VTS; In-Situ Vitrification (ISV) Test Site; 300 Area Vitrification Test Site	300	WCH
3000 JYHWSA	3000 JYHWSA; Hazardous Waste Storage Area (Jones Yard); 3000 Area Jones Ya	3000	CHPRC
3000 UUOT	3000 UUOT; 3000-12; 3000 Area Underground Used Oil Tank	3000	CHPRC
3000/1208 HWSA	3000/1208 HWSA; Hazardous Waste Storage Area (1208); 3000 Area 1208 Building	3000	CHPRC
3000/1226 HWSA	3000/1226 HWSA; Hazardous Waste Storage Area (1226); 3000 Area 1226 Building	3000	CHPRC
3000/1234	3000/1234; 1234 Building Storage Yard; 1234 Laydown Yard; 3000 Area 1234 Stora	3000	CHPRC
3000/1240 HWSA	3000/1240 HWSA; Hazardous Waste Storage Area (1240); 3000 Area 1240 Building	3000	CHPRC
300-1	300-1; Old North Richland Automotive Maintenance Yard	300	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
300-10	300-10; Burial Trench West of Process Trenches	300	WCH
300-100	300-100; 325 Building Stormwater Runoff; Miscellaneous Stream #408	300	WCH
300-101	300-101; 326 Building Stormwater Runoff and Steam Condensate; Miscellaneous S	300	WCH
300-102	300-102; 328 Building Steam Condensate; Miscellaneous Stream #353	300	WCH
300-103	300-103; 329 Building Stormwater Runoff; Miscellaneous Stream #422	300	WCH
300-104	300-104; 329 Building Stormwater Runoff; Miscellaneous Stream #546	300	WCH
300-105	300-105; 331 Building Steam Condensate; Miscellaneous Stream #513; Pit U1	300	WCH
300-106	300-106; 331 Building Steam Condensate; Miscellaneous Stream #574	300	WCH
300-107	300-107; 331 Building Stormwater Runoff; Injection Well #32; Miscellaneous Stream	300	WCH
300-108	300-108; 331 Building Stormwater Runoff; Injection Well #37; Miscellaneous Stream	300	WCH
300-109	300-109; 333 Building Stormwater Runoff; Miscellaneous Stream #455	300	WCH
300-11	300-11; 382 Pumphouse UGT; 382-1; Pumphouse Underground Gasoline Tank	300	WCH
300-110	300-110; 333 Building Stormwater Runoff; Miscellaneous Stream #456	300	WCH
300-111	300-111; 337 Building Stormwater Runoff; Miscellaneous Stream #516	300	WCH
300-112	300-112; 340 P-3 Pump Pit; Miscellaneous Stream #428; Retention Process Sewer	300	WCH
300-113	300-113; 340 Building Steam Condensate/ Water Heater Overflow; Miscellaneous S	300	WCH
300-114	300-114; 340A Building Steam Condensate; Miscellaneous Stream #427	300	WCH
300-115	300-115; 340B Building Backflow Preventer Emergency Drain; Miscellaneous Strea	300	WCH
300-116	300-116; 3506A Building Steam Condensate; Miscellaneous Stream #381	300	WCH
300-117	300-117; 3506A Building Steam Condensate; Miscellaneous Stream #382	300	WCH
300-118	300-118; 3621D Building Steam Condensate; Miscellaneous Stream #700; Pit U-7	300	WCH
300-119	300-119; 3621D Air/Condensate Blowdown Drain; 3621D HVAC Condensate; Misce	300	WCH
300-12	300-12; 325 Laboratory Diesel Fuel Tank	300	WCH
300-120	300-120; 3621D Air Driven Starter Motor Discharge Drain; 3621D Building Diesel Ge	300	WCH
300-121	300-121; 3621D Building Stormwater Runoff; Injection Well #26; Miscellaneous Stre	300	WCH
300-122	300-122; 366 Building Fuel Oil Bunker Loading Station Steam Condensate; Miscella	300	WCH
300-123	300-123; 366 Building Fuel Oil Bunker Loading Station Steam Condensate French D	300	WCH
300-124	300-124; 366 Building Fuel Oil Bunker Steam Condensate; Miscellaneous Stream #	300	WCH
300-125	300-125; 3702 Building Steam Condensate; Miscellaneous Stream #346	300	WCH
300-126	300-126; 3703 Building Steam Condensate; Miscellaneous Stream #431	300	WCH
300-127	300-127; 3705 Building Stormwater Runoff; Miscellaneous Stream #410	300	WCH
300-128	300-128; 3705 Building Stormwater Runoff; Miscellaneous Stream #411	300	WCH
300-129	300-129; 3705 Building Stormwater Runoff; Miscellaneous Stream #412	300	WCH
300-13	300-13; 350 Building Release to Sanitary Sewer System	300	WCH
300-130	300-130; 3705 Building Stormwater Runoff; Miscellaneous Stream #413	300	WCH
300-131	300-131; 3706 Fire Sprinkler System Water; Miscellaneous Stream #515	300	WCH
300-132	300-132; 3706 Building Steam Condensate; Miscellaneous Stream #368	300	WCH
300-133	300-133; 3706 Building Steam Condensate; Injection Well #27; Miscellaneous Strea	300	WCH
300-134	300-134; 3706 Building Steam Condensate; Miscellaneous Stream #362	300	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
300-135	300-135; 3706 Building Steam Condensate; Miscellaneous Stream #365	300	WCH
300-136	300-136; 3706 Building Steam Condensate; Miscellaneous Stream #366	300	WCH
300-137	300-137; 3706 Building Steam Condensate; Miscellaneous Stream #440	300	WCH
300-138	300-138; 3706 Building Steam Condensate; Miscellaneous Stream #360	300	WCH
300-139	300-139; 3706 Building Steam Condensate; Miscellaneous Stream #357	300	WCH
300-14	300-14; 331 Building Animal Waste Tanks Pit	300	WCH
300-140	300-140; 3706 Building Steam Condensate; Miscellaneous Stream #356	300	WCH
300-141	300-141; 3706 Building Steam Condensate; Injection Well #29; Miscellaneous Stream	300	WCH
300-142	300-142; 3706 Building Steam Condensate; Injection Well #30; Miscellaneous Stream	300	WCH
300-143	300-143; 3706 Building Steam Condensate; Miscellaneous Stream #361	300	WCH
300-144	300-144; 3706 Building Steam Condensate; Miscellaneous Stream #358	300	WCH
300-145	300-145; 3706 Building Steam Condensate; Injection Well #25; Miscellaneous Stream	300	WCH
300-146	300-146; 3706 Building Stormwater Runoff; Miscellaneous Stream #364	300	WCH
300-147	300-147; 3706 Building Stormwater Runoff; Miscellaneous Stream #363	300	WCH
300-148	300-148; 3706 Building Stormwater Runoff; Injection Well #22; Miscellaneous Stream	300	WCH
300-149	300-149; 3706A Building Steam Condensate; Injection Well #28; Miscellaneous Stream	300	WCH
300-15	300-15; 300 Area Process Sewer System	300	WCH
300-150	300-150; 3706 Building Steam Condensate; Miscellaneous Stream #430	300	WCH
300-151	300-151; 3707B Building Steam Condensate; Miscellaneous Stream #327	300	WCH
300-152	300-152; 3707B Building Steam Condensate; Miscellaneous Stream #326; U57	300	WCH
300-153	300-153; 3707B Building Steam Condensate; Miscellaneous Stream #328	300	WCH
300-154	300-154; 3707B Building Steam Condensate; Miscellaneous Stream #325	300	WCH
300-155	300-155; 3707C Building Steam Condensate; Injection Well #24; Miscellaneous Stream	300	WCH
300-156	300-156; 3707C Building Steam Condensate; Injection Well #23; Miscellaneous Stream	300	WCH
300-157	300-157; 3707C Building Steam Condensate; Miscellaneous Stream #337	300	WCH
300-158	300-158; 3707C Building Steam Condensate; F.D. #31; Miscellaneous Stream #336	300	WCH
300-159	300-159; 3707C Building Steam Condensate; F.D. #4; Miscellaneous Stream #335	300	WCH
300-16	300-16; Contamination Found During Utility Pole Replacements; Solid Waste Near 3	300	WCH
300-160	300-160; 3707D Building Steam Condensate; Injection Well #10; Miscellaneous Stream	300	WCH
300-161	300-161; 3707D Building Stormwater Runoff; Miscellaneous Stream #441	300	WCH
300-162	300-162; 3707D Building Stormwater Runoff; Miscellaneous Stream #442	300	WCH
300-163	300-163; 3708 Building Steam Condensate; Miscellaneous Stream #423	300	WCH
300-164	300-164; 3709 Building Steam Condensate; F.D. #3; Miscellaneous Stream #338	300	WCH
300-165	300-165; 3709A Building Condensate; Miscellaneous Stream #347	300	WCH
300-166	300-166; 3709A Building Steam Trap; Miscellaneous Stream #355	300	WCH
300-167	300-167; 3711 Building Steam Condensate; Miscellaneous Stream #343	300	WCH
300-168	300-168; 3711 Building Steam Condensate; Miscellaneous Stream #433	300	WCH
300-169	300-169; 3712 Building Steam Condensate; Miscellaneous Stream #351	300	WCH
300-17	300-17; 331 Building Trench; 331-D Ditch; Outfall A	300	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
300-170	300-170; 3712 Building Steam Condensate; Miscellaneous Stream #437	300	WCH
300-171	300-171; 3713 Building Steam Condensate and Stormwater Runoff; F.D. #7; Miscell	300	WCH
300-172	300-172; 3713 Building Steam Condensate; Miscellaneous Stream #435	300	WCH
300-173	300-173; 3713 Building Steam Condensate; Miscellaneous Stream #512	300	WCH
300-174	300-174; 3713 Building Stormwater Runoff and Steam Condensate; Miscellaneous	300	WCH
300-175	300-175; 3714 Building Steam Condensate; Miscellaneous Stream #434	300	WCH
300-176	300-176; 3715 Building Steam Condensate; Miscellaneous Stream #678	300	WCH
300-177	300-177; 3717 Building Steam Condensate; Miscellaneous Stream #330	300	WCH
300-178	300-178; 3717 Building Steam Condensate; Miscellaneous Stream #329	300	WCH
300-179	300-179; 3717 Building Steam Condensate; Miscellaneous Stream #324	300	WCH
300-18	300-18; SCA #4; Surface Contaminated Area #4	300	WCH
300-180	300-180; 3717 Building Stormwater Runoff; Miscellaneous Stream #545	300	WCH
300-181	300-181; 3717 Building Steam Condensate; Miscellaneous Stream #180	300	WCH
300-182	300-182; 3717B Building Steam Condensate; Miscellaneous Stream #323	300	WCH
300-183	300-183; 3718 Building Steam Condensate; F.D. #40; Miscellaneous Stream #340	300	WCH
300-184	300-184; 3718A Building Stormwater Runoff; Miscellaneous Stream #270	300	WCH
300-185	300-185; 3722 Building Steam Condensate; Injection Well #6; Miscellaneous Stream	300	WCH
300-186	300-186; 3730 Building Steam Condensate; Miscellaneous Stream #383	300	WCH
300-187	300-187; 3730 Building Steam Condensate; Miscellaneous Stream #421	300	WCH
300-188	300-188; 3730 Building Steam Condensate; Miscellaneous Stream #420	300	WCH
300-189	300-189; 3731 Building Steam Condensate; Miscellaneous Stream #269	300	WCH
300-19	300-19; 324 Building Sodium Removal Pilot Plant; 324 Sodium Removal Pilot Plant	300	WCH
300-190	300-190; 3731 Building Stormwater Runoff; Miscellaneous Stream #517	300	WCH
300-191	300-191; 3731 Building Stormwater Runoff; Miscellaneous Stream #518	300	WCH
300-192	300-192; 3732 Building Steam Condensate; Miscellaneous Stream #349	300	WCH
300-193	300-193; 3732 Building Steam Condensate; Injection Well #15; Miscellaneous Strea	300	WCH
300-194	300-194; 3734 Building Steam Condensate; F.D. #8; Miscellaneous Stream #334	300	WCH
300-195	300-195; 3734A Building Steam Condensate; Miscellaneous Stream #519	300	WCH
300-196	300-196; 3745 Building Steam Condensate; Miscellaneous Stream #399	300	WCH
300-197	300-197; 3745 Building Steam Condensate; Injection Well #5; Miscellaneous Stream	300	WCH
300-198	300-198; 3745 Building Steam Condensate; Injection Well #1; Miscellaneous Stream	300	WCH
300-199	300-199; 3745A Building Steam Condensate; Miscellaneous Stream #380	300	WCH
300-2	300-2; Contaminated Light Water Disposal; Potential Trench Location #1	300	WCH
300-200	300-200; 3745B Building Steam Condensate; Miscellaneous Stream #379	300	WCH
300-201	300-201; 3762 Building Steam Condensate; Injection Well #42; Miscellaneous Strea	300	WCH
300-202	300-202; 3765 Building HVAC Condensate; Miscellaneous Stream #345	300	WCH
300-203	300-203; 377 Building Steam Condensate; Injection Well #36; Miscellaneous Stream	300	WCH
300-204	300-204; 3790 Building Stormwater Runoff; F.D. #19; Injection Well #19; Miscellane	300	WCH
300-205	300-205; 3790 Building Stormwater Runoff; F.D. #18; Injection Well #18; Miscellane	300	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
300-206	300-206; 3790 Building Stormwater Runoff; Miscellaneous Stream #373	300	WCH
300-207	300-207; 3790 Building Stormwater Runoff; F.D. #16; Injection Well #16; Miscellane	300	WCH
300-208	300-208; 3790 Building Stormwater Runoff; F.D. #17; Injection Well #17; Miscellane	300	WCH
300-209	300-209; 3790 Building Stormwater Runoff; Miscellaneous Stream #374	300	WCH
300-21	300-21; 333 Building Underground Limestone Tank	300	WCH
300-210	300-210; 3790 Building Stormwater Runoff; Miscellaneous Stream #514	300	WCH
300-211	300-211; 382 Building Steam Condensate; Miscellaneous Stream #429	300	WCH
300-212	300-212; Miscellaneous Stream #400; MO010 Building Steam Condensate Sump	300	WCH
300-213	300-213; Miscellaneous Stream #332; West High Tank (Water Tower) Overflow and	300	WCH
300-214	300-214; 300 Area Retention Process Sewer; 300 RPS	300	WCH
300-215	300-215; 300 Area South	300	WCH
300-217	300-217; 300 Area Laydown Yard	300	WCH
300-218	300-218; 314; 314A and 314B Buildings; Engineering Development Laboratory	300	WCH
300-219	300-219; 300 Area Waste Acid Transfer Line	300	WCH
300-22	300-22; 309 Building B-Cell Cleanout Leak	300	WCH
300-220	300-220; Gravel Pit #7; Pit 7	300	WCH
300-222	300-222; 384-W Brine Pit; 384-W Salt Dissolving Pit and Brine Pump Pit	300	WCH
300-223	300-223; 384 Powerhouse Fuel Oil Day Tanks #1 and #2	300	WCH
300-224	300-224; WATS and U-Bearing Piping Trench	300	WCH
300-225	300-225; 3790 Building Stormwater Runoff; Miscellaneous Stream #767	300	WCH
300-226	300-226; 3709A Building Miscellaneous Stream #768; Drip Station U39	300	WCH
300-227	300-227; 3709A Building Miscellaneous Stream #769; Drip Station U38	300	WCH
300-228	300-228; Drip Station U28; HPD-TRP-026; Miscellaneous Stream #770; Steam Trap	300	WCH
300-23	300-23; 309-1 UST; PRTR Diesel Storage Tank	300	WCH
300-230	300-230; HPD-TRP-29; Miscellaneous Stream #771; Steam Trap 3G-U44; U44	300	WCH
300-231	300-231; Substation C3-S15; Vitrification Test Site Transformer Pad	300	WCH
300-235	300-235; 3713 Building Storm Water Runoff and Steam Condensate; Miscellaneous	300	WCH
300-236	300-236; HPD-TRP-020; Miscellaneous Stream #772; Steam Trap 3G-U45; U-45	300	WCH
300-237	300-237; Miscellaneous Stream #773; Steam Trap HPD-TRP-010	300	WCH
300-238	300-238; HPD-TRP-016; Miscellaneous Stream #774; Steam Trap 3G-U24; U-24	300	WCH
300-239	300-239; HPD-TRP-058; Miscellaneous Stream #775; Steam Trap 3G-U26; U26	300	WCH
300-24	300-24; Soil Contamination at the 314 Metal Extrusion Building	300	WCH
300-240	300-240; 314 Building Stormwater Drain; Miscellaneous Stream #789	300	WCH
300-241	300-241; 320 Building Irrigation Line Effluent; Miscellaneous Stream #790	300	WCH
300-242	300-242; 325 Building Stormwater Runoff; Miscellaneous Stream #791	300	WCH
300-243	300-243; 318 Building Stormwater Runoff; Miscellaneous Stream #792	300	WCH
300-244	300-244; 318 Building Stormwater Runoff; Miscellaneous Stream #793	300	WCH
300-248	300-248; 340B Steam Condensate Sump Pit	300	WCH
300-249	300-249; 304 Building; Residual Rad Contamination	300	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
300-25	300-25; 324 Building; Waste Technology Laboratory	300	WCH
300-250	300-250; Valve Pit Southeast of 303A	300	WCH
300-251	300-251; Unplanned Release Outside the 303-K Building	300	WCH
300-253	300-253; 384-W Original Brine Pit; 384-W Original Salt Dissolving Pit and Brine Pump	300	WCH
300-255	300-255; 309 Tank Farm Contaminated Soil	300	WCH
300-256	300-256; 306E Fabrication and Testing Laboratory Releases	300	WCH
300-257	300-257; 309 Process Sewer to River	300	WCH
300-258	300-258; Abandoned Pipe Trench Between 334 Tank Farm and 306E	300	WCH
300-259	300-259; Contamination Area Surrounding 618-1 Burial Ground	300	WCH
300-26	300-26; 384 Powerhouse #6 Fuel Oil Spill; Delivery Truck Spillage on Roads; Power	300	WCH
300-260	300-260; Contaminated Soil West of 313 Building	300	WCH
300-261	300-261; 315 Filter Plant Process Sewer to River	300	WCH
300-262	300-262; Contaminated Soil West of South Process Pond	300	WCH
300-263	300-263; 324 Building Diversion Tank	300	WCH
300-264	300-264; 327 Building; Demolished 327 Building; Postirradiation Testing Laboratory	300	WCH
300-265	300-265; Pipe Trench Between 324 and 325 Buildings	300	WCH
300-266	300-266; Soil Under 3728 Building Drain Pipe	300	WCH
300-267	300-267; French Drain on Northeast Corner of 3728 Building; Miscellaneous Stream	300	WCH
300-268	300-268; 3741 Building Foundation; Box Storage Building Foundation; Special Mach	300	WCH
300-269	300-269; 331-A Virology Laboratory Foundation	300	WCH
300-27	300-27; Soil Contamination at 329 Biophysics Laboratory	300	WCH
300-270	300-270; Unplanned Release at 313 Building	300	WCH
300-271	300-271; 324/327 Buildings 90 Day Storage Pad; HS-027	300	WCH
300-272	300-272; Underground Storage Tank Near the 377 Building	300	WCH
300-273	300-273; 366 Bunker Pipeline; Fuel Oil Transfer Pipeline	300	WCH
300-274	300-274; Surface Debris	300	WCH
300-275	300-275; Potential Landfill on River Edge	300	WCH
300-276	300-276; 3607 Sanitary Sewer System; 3607 Sanitary System Miscellaneous Comp	300	WCH
300-277	300-277; 300 Area Queue Contamination	300	WCH
300-278	300-278; 331-C Storage Unit	300	WCH
300-279	300-279; 3716 Automotive Repair Building Fuel Tanks	300	WCH
300-28	300-28; Contamination Found Along Ginko Street; Solid Waste Site Near 303-G Bui	300	WCH
300-280	300-280; Construction Debris Disposal Pit West of George Washington Way Extens	300	WCH
300-281	300-281; Septic Tank Near 325 Building	300	WCH
300-282	300-282; Crib Near 3717-B Building	300	WCH
300-283	300-283; Contaminated Light Water Disposal Site #2; Potential Trench Location #2	300	WCH
300-284	300-284; Sand Blasting Area Near 3221 Building	300	WCH
300-285	300-285; Ten French Drains and Dry Wells in 300 Area; 300 Area Steam Condensa	300	TBD
300-286	300-286; Three 300 Area Potentially Contaminated French Drain/Drywells	300	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
300-287	300-287; Transite Debris west of Route 4 South	300	WCH
300-288	300-288; Disposal Sites Within Gravel Pit 6	300	WCH
300-289	300-289; Stained Soil Area North of 300 Area	300	WCH
300-29	300-29; 305-B Berm; Source Location of UPR-600-11 Contaminated Soil	300	WCH
300-290	300-290; Radiological Debris Area East of Horn Rapids Disposal Landfill	300	WCH
300-291	300-291; Garnet Sand West of 350-A Paint Shop	300	WCH
300-292	300-292; 315 Water Filter Plant Waste Pipeline Segments	300	TBD
300-293	300-293; 300 Area Miscellaneous Pipelines	300	WCH
300-294	300-294; Garnet Sand East of 350 Building	300	WCH
300-295	300-295; 384 Powerhouse Coal Ash Waste Pipeline Segments	300	TBD
300-296	300-296; Soil Contamination Under the 324 Building B-Cell	300	WCH
300-3	300-3; 300-FF-1 Aluminum Hydroxide	300	WCH
300-30	300-30; 3705 Photography Building	300	WCH
300-32	300-32; 333 Building; 333 Building Remaining Soils; 333 N Fuels Manufacturing Bui	300	WCH
300-33	300-33; 306W Metal Fabrication Development Building Releases	300	WCH
300-34	300-34; 300 Area Process Sewer Leak (Found During Project L-070 Excavation at N	300	WCH
300-35	300-35; 3706A Fuel Storage Tank	300	WCH
300-36	300-36; 384 Powerhouse Oil Release to French Drain	300	WCH
300-37	300-37; PCB Leak to Soil Adjacent to 335A	300	WCH
300-39	300-39; 309 Building Ex-Vessel Irradiated Fuel Storage Basin; 309 Building Irradiate	300	WCH
300-4	300-4; DOE 351 Substation Soil Contamination	300	WCH
300-40	300-40; Corrosion of Vitrified Clay Process Sewer Pipe	300	WCH
300-41	300-41; 306E Neutralization Tank; Underground Lime Tank and Valve Pit	300	WCH
300-42	300-42; 306E Fabrication and Testing Laboratory	300	WCH
300-43	300-43; Unplanned Release Outside the 304 Building	300	WCH
300-44	300-44; R-32; UN-300-FF-1; UPR-300-FF-1	300	WCH
300-45	300-45; Location 3: Bird Droppings Area (Southwest Corner of the 316-5 Process T	300	WCH
300-46	300-46; Soil Contamination and French Drains Surrounding 3706 Building	300	WCH
300-47	300-47; Residual Hazardous Substances Northwest of 3708 Building	300	WCH
300-48	300-48; 3732 Building Foundation; Thorium Oxide and Fuel Fabrication Chemical W	300	WCH
300-49	300-49; Landfill 1a; UN-300-FF-1; UPR-300-FF-1	300	WCH
300-5	300-5; 3709A Fire Station; 300 Area Fire Station Fuel Tanks	300	WCH
300-50	300-50; Landfill 1b; UN-300-FF-1; UPR-300-FF-1	300	WCH
300-51	300-51; Landfill 1c; UN-300-FF-1; UPR-300-FF-1	300	WCH
300-52	300-52; 300 Area Sanitary Trenches	300	WCH
300-53	300-53; Unplanned Release East Side of 303-G	300	WCH
300-55	300-55; 307-D; 309 Rupture Loop Holding Tank; RLT-2; Rupture Loop Hold-Up Tan	300	WCH
300-56	300-56; 306-E 90-Day Waste Accumulation Area	300	WCH
300-57	300-57; 335 Building 90-Day Waste Accumulation Area	300	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
300-58	300-58; 305B Steam Condensate Injection Well; Miscellaneous Stream #449	300	WCH
300-59	300-59; 305 Building Steam Condensate; Miscellaneous Stream #417	300	WCH
300-6	300-6; 366/366A Fuel Oil Bunkers	300	WCH
300-60	300-60; 303A Building Steam Condensate; F.D. #26; Miscellaneous Stream #339	300	WCH
300-61	300-61; 303B Building Steam Condensate; Injection Well #12; Miscellaneous Stream	300	WCH
300-62	300-62; 303C Building - Steam Condensate; Miscellaneous Stream #495	300	WCH
300-63	300-63; 305B Building Stormwater Runoff; Miscellaneous Stream #458	300	WCH
300-64	300-64; 303F Building Steam Condensate; Miscellaneous Stream #352	300	WCH
300-65	300-65; 303J Building - Steam Condensate Mud Leg (Part of 300 Main Supply); Mis	300	WCH
300-66	300-66; 303J Building HVAC Condensate; Miscellaneous Stream #267	300	WCH
300-67	300-67; Miscellaneous Stream #414; Steam Condensate from 300 Area Main Steam	300	WCH
300-68	300-68; 305 Building - Steam Condensate; Miscellaneous Stream #451; Pit U23	300	WCH
300-69	300-69; 305 Building Steam Condensate; Miscellaneous Stream #415	300	WCH
300-7	300-7; Possible Early Burial Ground Site; Undocumented Solid Waste Burial Ground	300	WCH
300-70	300-70; 305 Building Steam Condensate; Miscellaneous Stream #416	300	WCH
300-71	300-71; 306E Building - HVAC Condensate; Miscellaneous Stream #454	300	WCH
300-72	300-72; 308 Building Stormwater Runoff; Miscellaneous Stream #404	300	WCH
300-73	300-73; 308 Building Stormwater Runoff; Miscellaneous Stream #405	300	WCH
300-74	300-74; 308 Building Stormwater Runoff; Miscellaneous Stream #406	300	WCH
300-75	300-75; 309 Building Stormwater Runoff and Chiller Water; Injection Well #20; Misc	300	WCH
300-76	300-76; 306W Building Steam Condensate; Miscellaneous Stream #418	300	WCH
300-77	300-77; 309 Building Stormwater Runoff; Miscellaneous Stream #450	300	WCH
300-78	300-78; Miscellaneous Stream #331; 300 Area Main Header Steam Trap (Southwes	300	WCH
300-79	300-79; 313 Building Stormwater Runoff; Miscellaneous Stream #457	300	WCH
300-8	300-8; Aluminum Recycle Storage Area; Aluminum Shavings Area; North of Railroa	300	WCH
300-80	300-80; 314 Building Stormwater Runoff and Steam Condensate; Miscellaneous Str	300	WCH
300-81	300-81; 321 Building Steam Condensate; Miscellaneous Stream #370	300	WCH
300-82	300-82; 321 Building Steam Condensate; Miscellaneous Stream #371	300	WCH
300-83	300-83; 321 Building Steam Condensate; Miscellaneous Stream #372	300	WCH
300-84	300-84; 321 Building Vent Valve on Water Line; Miscellaneous Stream #348	300	WCH
300-85	300-85; 323 Building Steam Valve Pit; Miscellaneous Stream #453	300	WCH
300-86	300-86; Miscellaneous Stream #524; 300 Area South Parking Lot Stormwater Runo	300	WCH
300-87	300-87; 309 Building Stormwater Runoff; Miscellaneous Stream #679	300	WCH
300-88	300-88; 320 Building Irrigation Line Effluent; Miscellaneous Stream #626	300	WCH
300-89	300-89; 320 Building Irrigation Line Effluent; Miscellaneous Stream #627	300	WCH
300-9	300-9; Possible Early Burial Ground Sites North of RR and North of 618-8; Solid Wa	300	WCH
300-90	300-90; 320 Building Irrigation Line Effluent; Miscellaneous Stream #628	300	WCH
300-91	300-91; 320 Building; Miscellaneous Stream #350	300	WCH
300-92	300-92; 321 Building Stormwater Runoff; Miscellaneous Stream #680	300	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
300-93	300-93; 324 Building Stormwater Runoff; Miscellaneous Stream #354	300	WCH
300-94	300-94; 324 Building Stormwater Runoff; Miscellaneous Stream #711; 300-234	300	WCH
300-95	300-95; 324/336 Buildings Stormwater Runoff and Steam Condensate; Miscellaneous	300	WCH
300-96	300-96; 325 Building Steam Condensate; Miscellaneous Stream #707	300	WCH
300-97	300-97; 325 Building Stormwater Runoff and Fire System Testing Water; Miscellane	300	WCH
300-98	300-98; 325 Building South Stairwell Drain; Miscellaneous Stream #264; 300-229	300	WCH
300-99	300-99; 325 Building Nitrogen Tank Blowdown Miscellaneous Stream #265; Injectio	300	WCH
303-K CWS	303-K CWS; 303-K Contaminated Waste Storage	300	WCH
303-M SA	303-M SA; 303-M Storage Area; 303-M Building Storage Area	300	WCH
303-M UOF	303-M UOF; 303-M Uranium Oxide Facility	300	WCH
304 CF	304 CF; 304 Concretion Facility	300	WCH
304 SA	304 SA; 304 Storage Area; 304 Building Storage Area	300	WCH
305-B SF	305-B SF; 305-B Storage Facility	300	WCH
307 RB	307 RB; 307 Retention Basins	300	WCH
309-TW-1	309-TW-1; 309 Holdup Tanks; 309-TW Tank #1	300	WCH
309-TW-2	309-TW-2; 309 Holdup Tanks; 309-TW Tank #2	300	WCH
309-TW-3	309-TW-3; 309 Holdup Tank; 309-TW Tank #3	300	WCH
309-WS-1	309-WS-1; PRTR Ion Exchange Vault; Reactor Ion Exchange Pit; 309 Plutonium Re	300	WCH
309-WS-2	309-WS-2; Ion Exchange Vault; PRTR Rupture Loop; RLAI; Rupture Loop Annex I	300	WCH
309-WS-3	309-WS-3; 309 Brine Tank	300	WCH
311 MT1	311 MT1; 311 Tank Farm Underground Methanol Tank #1; 311-1; 311 Methanol Tan	300	WCH
311 MT2	311 MT2; 311 Tank Farm Underground Methanol Tank #2; 311-2; 311 Methanol Tan	300	WCH
311-TK-40	311-TK-40; 311 Neutralized Waste Tank 1	300	WCH
311-TK-50	311-TK-50; 311 Neutralization Tank #2; 311 Neutralized Waste Tank 2	300	WCH
313 CENTRIFUGE	313 CENTRIFUGE; 300 Area WATS; 313 Centrifuge	300	WCH
313 CRO	313 CRO; 313 Building Copper Remelt Operations; 313 Copper Remelt Operations	300	WCH
313 ESSP	313 ESSP; 313 Building East Site Storage Pad; 313 East Side Storage Pad	300	WCH
313 FP	313 FP; 300 Area Waste Acid Treatment System; 313 Filter Press	300	WCH
313 MT	313 MT; 313 Building Underground Methanol Storage Tank; 313 Methanol Tank	300	WCH
313 URO	313 URO; Uranium Recovery Operations; 313 Uranium Recovery Operations	300	WCH
313-TK-2	313-TK-2; 300 Area Waste Acid Treatment System; 313 Waste Acid Neutralization	300	WCH
315 RSDF	315 RSDF; 315 Retired Sanitary Drain Field	300	WCH
316-1	316-1; South (Old) Pond; 300 Area South Process Pond	300	WCH
316-2	316-2; North (New) Pond; 300 Area North Process Pond	300	WCH
316-3	316-3; Process Water Trenches; 307 Disposal Trenches	300	WCH
316-4	316-4; 316-N-1; 321 Cribs; 616-4; 300 North Cribs	600	WCH
316-5	316-5; 3904 Process Waste Trenches; 300 APT; 300 Area Process Trenches	300	WCH
323 TANK 1	323 TANK 1; 321 Building Underground Waste Tanks; 321 Tank Farm #3; 323 Tank	300	WCH
323 TANK 2	323 TANK 2; 321 Building Underground Waste Tanks; 321 Tank Farm #3; 323 Tank	300	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
323 TANK 3	323 TANK 3; 321 Building Underground Waste Tanks; 321 Tank Farm #3; 323 Tank	300	WCH
323 TANK 4	323 TANK 4; 321 Building Underground Waste Tanks; 321 Tank Farm #3; 323 Tank	300	WCH
325 WTF	325 WTF; 325 Hazardous Waste Treatment Units; 325 Waste Treatment Facility	300	WCH
331 LSLDF	331 LSLDF; 331 Life Sciences Laboratory Drainfield; 331 LSL Drain Field	300	WCH
331 LSLT1	331 LSLT1; 331 Life Sciences Laboratory Trench #1; 331 LSL Trench 1	300	WCH
331 LSLT2	331 LSLT2; 331 Life Sciences Laboratory Trench #2; 331 LSL Trench 2	300	WCH
331-C HWSA	331-C HWSA; 331-C Low Level Radioactive Storage Area; 331-C Hazardous Waste	300	WCH
332 SF	332 SF; 332 Storage Facility; 332 Hazardous Waste Storage Area; 332 Interim Hold	300	WCH
333 ESHTSSA	333 ESHTSSA; 333 East Side Heat Treat Salt Storage Area	300	WCH
333 ESHWSA	333 ESHWSA; 333 Building East Side Hazardous Waste Storage Area; 333 East Si	300	WCH
333 LHWSA	333 LHWSA; 333 Laydown Hazardous Waste Storage Area; 333 Laydown HWSA	300	WCH
333 WSTF	333 WSTF; 333 WSWOT; 333 West Side Tank Farm; 333 West Side Uranium Beari	300	WCH
333-TK-11	333-TK-11; 333 Chromium Treatment Tank 2; 333 West Side Storage Tank for Uran	300	WCH
333-TK-7	333-TK-7; 333 Chromium Treatment Tank 1; 333 West Side Storage Tank for Uran	300	WCH
334 TFWAST	334 TFWAST; Tank 4; 334 Tank Farm Waste Acid Storage Tank	300	WCH
334-A-TK-B	334-A-TK-B; 334-A Waste Acid Storage Tank 1	300	WCH
334-A-TK-C	334-A-TK-C; 334-A Waste Acid Storage Tank 2	300	WCH
335 & 336 RSDF	335 & 336 RSDF; 335 & 336 Retired Sanitary Drain Field	300	WCH
340 CHWSA	340 CHWSA; 340 Complex Hazardous Waste Storage Area; 340 Complex HWSA	300	WCH
340 COMPLEX	340 COMPLEX; 340 Radioactive Liquid Waste Handling Facility; 340 Vault	300	WCH
350 HWSA	350 HWSA; 350-D Hazardous Waste Staging Area; 350 Building Hazardous Waste	300	WCH
3712 USSA	3712 USSA; 3712 Building Uranium Scrap Storage Area; 3712 Fuels Warehouse; 3	300	WCH
3713 PSHWSA	3713 PSHWSA; 3713 Paint Shop Hazardous Waste Satellite Area	300	WCH
3713 SSHWSA	3713 SSHWSA; 3713 Sign Shop Hazardous Waste Satellite Area	300	WCH
3718-F BS	3718-F BS; 3718-F Burn Shed	300	WCH
3718-F SF	3718-F SF; 3718-F Storage Facility; 3718-F Alkali Metal Treatment Facility	300	WCH
3718-F TT1	3718-F TT1; 3718-F Treatment Tank 1	300	WCH
3718-F TT2	3718-F TT2; 3718-F Treatment Tank 2	300	WCH
3746-D SR	3746-D SR; 3746-D Silver Recovery; 3746-D Silver Recovery Process	300	WCH
400 FD10	400 FD10; 482A Building - T-58 Stormwater; Injection Well #10; Miscellaneous Stre	400	CHPRC
400 FD10A	400 FD10A; 482A Building -T-87 Stormwater; Injection Well #10A; Miscellaneous St	400	CHPRC
400 FD1A	400 FD1A; 4717 Reactor Service Building HVAC Condensate; Injection Well #1A; M	400	CHPRC
400 FD1B	400 FD1B; 4703 Building (FFTF Control Building) HVAC Condensate; Injection Well	400	CHPRC
400 FD2	400 FD2; 4621E Building HVAC Condensate and Stormwater; Injection Well #02; M	400	CHPRC
400 FD3	400 FD3; 408A East Dump Heat Exchanger Stormwater; Injection Well #03; Miscella	400	CHPRC
400 FD4	400 FD4; 491E Heat Transport Building Stormwater and HVAC Condensate; Miscel	400	CHPRC
400 FD5	400 FD5; 408 South Building Stormwater and Condensate; Injection Well #05; Misc	400	CHPRC
400 FD6	400 FD6; 408C West Dump Heat Exchanger Sump Stormwater; Miscellaneous Stre	400	CHPRC
400 FD7	400 FD7; 453C Switch Gear Pad Stormwater; 4621W Auxiliary Equipment Building	400	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
400 FD8	400 FD8; 4621W Auxiliary Equipment Building HVAC Condensate; Injection Well #0	400	CHPRC
400 FD9	400 FD9; 481 Pumphouse Sanitary Water and Salt Water; Injection Well #09; Misce	400	CHPRC
400 PPSS	400 PPSS; 4608 Percolation Pond; 4608B Control Structure and Process Sewer Sa	400	CHPRC
400 RFD	400 RFD; 400 Area Retired French Drains	400	CHPRC
400 RSP	400 RSP; 400 Area Retired Sanitary Pond	400	CHPRC
400 RST	400 RST; 400 Area Retired Septic Tanks	400	CHPRC
400 SBT	400 SBT; Cooling Tower Overflow Trench; 400 Area Retired Sand Bottom Trench; 4	400	CHPRC
400 SS	400 SS; 4608 Sanitary Sewer; 4608 SS; 400 Area Sanitary Sewer	400	CHPRC
400 STF	400 STF; 4608 Sanitary Tile Field; 4608 STF; 400 Area Sanitary Tile Field	400	CHPRC
400-1	400-1; 400-1 Dump Site	400	CHPRC
400-10	400-10; 453B Switch Gear Pad Stormwater; Injection Well #11; Miscellaneous Strea	400	CHPRC
400-11	400-11; 4607 Sanitary Sewer Lagoon; 4607 SSL; 400 Area Wetlands	400	CHPRC
400-12	400-12; 4607 Sanitary Tile Field; 4607 STF; 4608A Leaching Field; 4608A Sanitary	400	CHPRC
400-13	400-13; Waste Dumping Site (East of FFTF)	400	CHPRC
400-14	400-14; Burn Pit (East of FFTF)	400	CHPRC
400-15	400-15; Diesel Fuel Tank Fitting Leak	400	CHPRC
400-16	400-16; 4831 Flammable Storage Facility; 4831 FSF	400	CHPRC
400-17	400-17; Buried Construction Waste Area; Buried Construction Waste Area #1	400	CHPRC
400-18	400-18; Buried Construction Waste Area; Buried Construction Waste Area #2	400	CHPRC
400-19	400-19; 400-30; 440 Building 90-Day Waste Accumulation Area; Hazardous Waste	400	CHPRC
400-2	400-2; Concrete Batch Plant	400	CHPRC
400-20	400-20; Altitude Valve Pit T-58; Miscellaneous Stream #31	400	CHPRC
400-21	400-21; Altitude Valve Pit T-87; Miscellaneous Stream #32	400	CHPRC
400-22	400-22; Altitude Valve Pit T-330 French Drain; Miscellaneous Stream #30	400	CHPRC
400-23	400-23; 480-A Pump House French Drain; Miscellaneous Stream #34; Well Pump P	400	CHPRC
400-24	400-24; Miscellaneous Stream #35; Well Pump P-15 French Drain	400	CHPRC
400-25	400-25; Miscellaneous Stream #36; Well Pump P-16 French Drain	400	CHPRC
400-26	400-26; 451-A Substation and B/N Plant French Drain	400	CHPRC
400-28	400-28; FFTF Dichlorodifluoromethane Releases	400	CHPRC
400-29	400-29; FFTF PCB Containing Transformers	400	CHPRC
400-3	400-3; Miscellaneous Stream #732; 400 Area Drainage Trench; 400 Area Storm Dra	400	CHPRC
400-31	400-31; 402 Building; Sodium Storage Facility	400	CHPRC
400-32	400-32; Construction Dry Well; U.G. Drywell - North	400	CHPRC
400-33	400-33; Construction Dry Well; U.G. Drywell - South	400	CHPRC
400-34	400-34; Miscellaneous Stream #733; Northwest Surface Water Drainage Ditch	400	CHPRC
400-35	400-35; Miscellaneous Stream #734; Southwest Surface Water Drainage Ditch	400	CHPRC
400-36	400-36; 4843 Building Temporary Transfer Station; 4843 Waste Inspection Facility;	400	CHPRC
400-37	400-37; Fuel Oil Tank South of 4732-B	400	WCH
400-38	400-38; Fuel Oil Tank East of 4722-A Building Slab	400	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
400-39	400-39; 400 Area Bioremediation Pad; 400 Area Soil Cell	400	CHPRC
400-4	400-4; Suspected Burial Ground (East of FFTF)	400	CHPRC
400-40	400-40; 403 Building Fuel Storage Facility (FSF); 4718 ISA; 400 Area Interim Storage	400	TBD
400-41	400-41; 4723 Flammable Liquid Storage Building Soil Stains; 400 Area Flammable L	400	TBD
400-42	400-42; Demolished 4722-A Building Slab; Legacy Asbestos Site	400	TBD
400-5	400-5; Septic Tank or Cistern	400	CHPRC
400-6	400-6; Material Dumping Area (North of FFTF); Material Dumping Area and Building	400	CHPRC
400-7	400-7; 4607 Sanitary Sewer; 4607 Sanitary Sewer Septic Tank; 4607 SS; 4607 SSS	400	CHPRC
400-8	400-8; Construction Material Dumping Area (North of FFTF)	400	CHPRC
400-9	400-9; 400 Area Retired Portable Sanitary Sewer Treatment Plant; 400 RPSSTP	400	CHPRC
403 FD	403 FD; 403 French Drain; Discharge Point from the 403 Building; Miscellaneous St	400	CHPRC
427 HWSA	427 HWSA; 427 Building Fuel Cycle Plant Hazardous Waste Storage Area; 427 Buil	400	CHPRC
437 MASF	437 MASF; 400 Area Maintenance and Storage Facility; 437 Maintenance and Stora	400	CHPRC
4713-B FD	4713-B FD; 4713-B French Drain; Miscellaneous Stream #33	400	CHPRC
4713-B HWSA	4713-B HWSA; 4713-B Hazardous Waste Storage Area	400	CHPRC
4713-B LDFD	4713-B LDFD; 4713-B Loading Dock French Drain; Miscellaneous Stream #469	400	CHPRC
4721 FD	4721 FD; 4721 French Drain; Miscellaneous Stream #28; 400 Area French Drain Di	400	CHPRC
4722 PSHWSA	4722 PSHWSA; 4722-C Hazardous Waste Storage Area; 4722 Paint Shop Hazardo	400	CHPRC
4722-B FD	4722-B FD; 4722-B French Drain	400	CHPRC
4722-C FD	4722-C FD; 4722-C French Drain; French Drain South of 4722-C; Miscellaneous Str	400	CHPRC
4831 LHWSA	4831 LHWSA; 4831 Flammable Storage Facility; 4831 Laydown Hazardous Waste S	400	CHPRC
4843	4843; 4843 Alkali Metal Storage Facility; 4843 AMSF; 4843 Building; 4843 FFTF So	400	CHPRC
600 BPHWSA	600 BPHWSA; Hazardous Waste Storage Area (607 Batch Plant); 600 Area Batch P	600	CHPRC
600 CL	600 CL; 671 Facility; Central Landfill; Central Waste Landfill; CWL; Solid Waste Lan	600	CHPRC
600 ESHWSA	600 ESHWSA; Hazardous Waste Storage Area (Exploratory Shaft); 600 Area Explo	600	CHPRC
600 ESST	600 ESST; Septic Tank - Exploratory Shaft; 600 Area Exploratory Shaft Septic Tank	600	CHPRC
600 NRDWL	600 NRDWL; Nonradioactive Dangerous Waste Landfill (Central Landfill); NRDW La	600	CHPRC
600 NSTFST	600 NSTFST; Near Surface Test Facility; Septic Tank; 600 Area Near Surface Test	600	CHPRC
600 NSTFUT	600 NSTFUT; Near Surface Test Facility; Underground Tank; 600 Area Near Surfac	600	CHPRC
600 OCL	600 OCL; Original CLF; 600 Area Original Central Landfill	600	CHPRC
600-1	600-1; Westinghouse Debris Pit	600	MSA
600-10	600-10; Battery B Nike Missile Control Center; MIL - H-12C	600	WCH
600-100	600-100; 600-119; WBL; White Bluffs City Dump; White Bluffs City Landfill; White Bl	600	WCH
600-101	600-101; Riverland Railroad Car Wash Pit; RRCWP	600	WCH
600-102	600-102; 600 AMBS; 600 Area Army Munitions Burial Site	600	WCH
600-104	600-104; USBR 2.4-D Burial Site; USBR-2.4-D	600	WCH
600-105	600-105; SDBDL; Sodium Dichromate Barrel Disposal Landfill	600	WCH
600-106	600-106; WBPAC; White Bluff Pickling Acid Cribs; White Bluffs Pickling Acid Cribs	600	WCH
600-107	600-107; Gable Mountain Plutonium Storage Vault Cribs; 213-J & K Cribs; 213-J&K	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-108	600-108; 213-J & K Magazine Waste Storage Cavern; 213-J&K Storage Facility (SF	600	WCH
600-109	600-109; Hanford Trailer Camp Landfill; HTCL	600	WCH
600-11	600-11; MIL - H-81R	600	WCH
600-110	600-110; Hanford Townsite Landfill; HTL	600	WCH
600-111	600-111; P-11 Critical Mass Laboratory Complex (Buildings, Crib, 2 Septic Systems	600	WCH
600-112	600-112; 6652-C Space Science Laboratory Active Septic Tank; 6652-C SSL Active	600	CHPRC
600-113	600-113; 6607-15; 6652-C Space Science Laboratory Inactive Septic Tank; 6652-C	600	CHPRC
600-114	600-114; 6607-14B; 6652-G ALE Field Storage Building Septic Tank; 6652-G ALEF	600	CHPRC
600-115	600-115; 6607-14; 6652-I ALE Headquarters Septic Tank; 6652-I ALEHST; 6652-I A	600	CHPRC
600-116	600-116; 6652 buildings; Rattlesnake Mountain Nike Missile Base; RMNMB	600	CHPRC
600-117	600-117; 300 Area Treated Effluent Disposal Facility (TEDF); 310 Building	300	WCH
600-118	600-118; Contaminated Soil Northwest of Gable Mountain Pond; Hot Spot Northwes	600	CHPRC
600-12	600-12; Battery C Control Center; MIL - H-83C	600	WCH
600-120	600-120; Spare Parts Burn Pit; White Bluffs Spare Parts Burn Pit	600	WCH
600-121	600-121; Coal Ash Piles; White Bluffs Coal Ash Piles	600	WCH
600-122	600-122; White Bluffs Large Fenced Depression	600	WCH
600-123	600-123; Farm Site; White Bluffs Farm Site	600	WCH
600-124	600-124; Burn Site and Paint Disposal Area; White Bluffs Burn Site and Paint Dispo	600	WCH
600-125	600-125; Waste Disposal Trenches; White Bluffs Waste Disposal Trench 1	600	WCH
600-126	600-126; Small Subsidence; White Bluffs Small Subsidence	600	WCH
600-127	600-127; Fuel Storage Area; White Bluffs Loading Docks and Fuel Storage Area	600	WCH
600-128	600-128; Oil and Oil Filter Dump Site; White Bluffs Oil and Oil Filter Dump Site	600	WCH
600-129	600-129; Pre-MED White Bluffs Community Dump Site (Oil Can Site); White Bluffs F	600	WCH
600-13	600-13; Battery "C" Launch Site; MIL - H-83L; PSN 80	600	WCH
600-130	600-130; American Pipe Company Facilities; Stephensen's Cement Pipe Factory	600	WCH
600-131	600-131; Special Fabrication Shop and Warehouse; White Bluffs Water Station and	600	WCH
600-132	600-132; Construction Contractor Shop Landfill; White Bluffs Construction Contracto	600	WCH
600-135	600-135; Horseshoe Pit; Spare Parts Machine Shop Landfill; White Bluffs Spare Par	600	WCH
600-136	600-136; Insulation Warehouses; White Bluffs Insulation Warehouses	600	WCH
600-138	600-138; Fumigation Chamber Building; White Bluffs Fumigation Building	600	WCH
600-139	600-139; Automotive Repair Shop; White Bluffs Automotive Repair Shop and Assoc	600	WCH
600-14	600-14; MIL - PSN 01	600	WCH
600-140	600-140; Gunny Sacks South of H-70 Antiaircraft Site	600	WCH
600-141	600-141; Barrels South of H-70 Antiaircraft Site	600	WCH
600-142	600-142; Car Body at McGee Ranch Fish Farm	600	WCH
600-143	600-143; Car Body at Ford Well	600	WCH
600-144	600-144; Car Body Near Top of Umptanum Ridge	600	WCH
600-146	600-146; Steel Structure on Northwest Side of Gable Mountain	600	WCH
600-147	600-147; Wood Shack (Northwest of Gable Mountain)	600	CHPRC

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
600-148	600-148; Environmental Restoration Disposal Facility; ERDF	600	WCH
600-149	600-149; 600-54; 661 Complex; Rifle and Pistol Range; Small Arms Range	600	WCH
600-15	600-15; MIL - PSN 04	600	WCH
600-151	600-151; Dumping Areas 50 Yards and 200 Yards Downstream of River Mile 14; Mil	600	WCH
600-152	600-152; Military Septic Tanks	600	WCH
600-153	600-153; Dumping Area Between River Mile Markers 29 and 30	600	WCH
600-154	600-154; RCRA General Inspection HIRIV-FY96 Item #6; Remains of Windmill	600	WCH
600-155	600-155; Dumping Area Upstream of River Mile Marker 35 Identified During RCRA C	600	MSA
600-156	600-156; Construction Debris Dump Site	600	CHPRC
600-157	600-157; White Bluffs Concrete Foundation Pads	600	WCH
600-158	600-158; White Bluffs Ground Storage Tank and Booster Pump Station	600	WCH
600-159	600-159; White Bluffs Bank Well	600	WCH
600-16	600-16; Base Camp 500; H-07-H; MIL - PSN 07/10; PSN 10	600	WCH
600-160	600-160; White Bluffs Irrigation Debris	600	WCH
600-161	600-161; White Bluffs Plumbing Debris	600	WCH
600-162	600-162; White Bluffs Pipe Debris and Bucket of Lead	600	WCH
600-163	600-163; White Bluffs Pipe Testing Shop	600	WCH
600-164	600-164; White Bluffs Earth Berm and Trench	600	WCH
600-165	600-165; White Bluffs Valve Box	600	WCH
600-166	600-166; White Bluffs Subsidence	600	WCH
600-167	600-167; White Bluffs Cistern	600	WCH
600-168	600-168; Buckholdt Ranch Toilet Pits; Herriford Ranch Toilet Pits	600	WCH
600-169	600-169; Hanford Construction Camp Trenches	600	WCH
600-17	600-17; H-14; MIL - PSN 12/14 Site and Military Dump; PSN 12; Tent Camp 505	600	WCH
600-170	600-170; White Bluffs Subsurface Concrete Structure	600	WCH
600-171	600-171; White Bluffs Townsite	600	WCH
600-172	600-172; White Bluffs French Drain or Dry Well	600	WCH
600-173	600-173; White Bluffs Domestic Debris Dump and Building Foundations	600	WCH
600-174	600-174; White Bluffs French Drain	600	WCH
600-175	600-175; Original Priest Rapids Ice House Drain Field	600	WCH
600-176	600-176; White Bluffs Paint Disposal Area	600	WCH
600-177	600-177; White Bluffs Pipe Bender and Equipment Dumping Area	600	WCH
600-178	600-178; 213-J and 213-K Guard House Toilet Pit	600	WCH
600-179	600-179; Priest Rapids Ice House	600	WCH
600-18	600-18; H-82; MIL - PSN 72/82; PSN 72; Tent Camp 515	600	WCH
600-180	600-180; White Bluffs Suspect Automotive Repair Shop	600	WCH
600-181	600-181; White Bluffs Oil Dump	600	WCH
600-182	600-182; White Bluffs Asbestos Pipe Lagging and Excess Piping	600	WCH
600-183	600-183; White Bluffs Burn Pile and Debris	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-184	600-184; White Bluffs Townsite Septic System	600	WCH
600-185	600-185; Hanford Construction Camp Honey Dump Site	600	WCH
600-186	600-186; Hanford Construction Camp Septic Tanks and Sewage Treatment Plants	600	WCH
600-187	600-187; West Lake Honey Dump Station	600	CHPRC
600-188	600-188; White Bluffs Waste Disposal Trench 2	600	WCH
600-189	600-189; White Bluffs Warehouse Facility French Drains; 100-H-23	600	WCH
600-19	600-19; Base Camp 410; H-90; MIL - PSN 90	600	WCH
600-190	600-190; White Bluffs Warehouse Tar and/or Paint Disposal Area	600	WCH
600-191	600-191; White Bluffs Pre-MED Community Dump Site 2	600	WCH
600-192	600-192; Hanford Construction Camp Fumigation Chamber	600	WCH
600-193	600-193; White Bluffs Gas Station	600	WCH
600-194	600-194; Main Pipe Fabrication and Blacksmith Shop; White Bluffs Main Pipe Fabrication	600	WCH
600-195	600-195; White Bluffs Townsite Electrical Substation	600	WCH
600-196	600-196; White Bluffs Farm Dump Site and Partially Backfilled Pit	600	WCH
600-198	600-198; RCRA General Inspection LORIVFY96 Item #2; White Bluffs River Bank C	600	WCH
600-199	600-199; White Bluffs Ash Covered Concrete Pad	600	WCH
600-2	600-2; Army Landfill	600	CHPRC
600-20	600-20; 615 Hot Mix Plant for Road Materials; Tank Cleaning Site	600	WCH
600-200	600-200; Priest Rapids Ice House Septic Tank	600	WCH
600-201	600-201; White Bluffs Paint and Solid Waste Disposal Site	600	WCH
600-202	600-202; Hanford Townsite Four Burn and Burial Pits	600	WCH
600-203	600-203; White Bluffs French Drains	600	WCH
600-204	600-204; Hanford Townsite Burn and Burial Trench	600	WCH
600-205	600-205; Hanford Townsite Landfill 2	600	WCH
600-206	600-206; 101 Building Graphite Dump Site	600	WCH
600-207	600-207; Hanford Construction Camp Powerhouse Ash Pile	600	WCH
600-208	600-208; Hanford Construction Camp Boiler House Ponds	600	WCH
600-209	600-209; White Bluffs Excess Railroad Tie Materials	600	WCH
600-210	600-210; 300 Area TEDF Outfall	600	WCH
600-211	600-211; 616A; 616-A; SALDS; State Approved Land Disposal Site	600	WRPS
600-212	600-212; Relocatable Latrine Facility Holding Tank System	600	MSA
600-213	600-213; Hanford Airport Underground Fuel Storage Tanks	600	WCH
600-214	600-214; 600-PSTF; MODU-Tanks; 600 Area Purgewater Storage and Treatment Facility	600	CHPRC
600-215	600-215; 6265A 90-Day Waste Accumulation Area	600	CHPRC
600-216	600-216; 600-48; H-61-H Anti-Aircraft Artillery Site Building Foundations	600	CHPRC
600-217	600-217; H-61-H Anti-Aircraft Artillery Site Sewer System	600	CHPRC
600-218	600-218; H-61-H Anti-Aircraft Artillery Site Dumping Area	600	CHPRC
600-219	600-219; H-61-R Radar Site	600	CHPRC
600-22	600-22; UFO Landing Site	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-220	600-220; H-51 Anti-Aircraft Artillery Site Dumping Area	600	CHPRC
600-222	600-222; H-60 Gun Site	600	MSA
600-223	600-223; H-50 Gun Site Pit; Military Camp South of 200W	600	CHPRC
600-224	600-224; H-50 Gun Site Septic System; Military Camp South of 200W	600	CHPRC
600-226	600-226; Gun Site H-42 Dumping Area	600	CHPRC
600-227	600-227; H-40 Gun Site Building Foundations	600	CHPRC
600-228	600-228; H-40 Gun Site Dumping Area	600	CHPRC
600-229	600-229; Dumping Area Near White Bluffs Ferry Landing (East Side); RCRA General	600	WCH
600-23	600-23; Dumping Area Within Gravel Pit #11; Gravel Pit 11	600	MSA
600-230	600-230; RCRA General Inspection 200WFY97 Item #4 Historic Disposal Site	600	WCH
600-231	600-231; RCRA General Inspection 200WFY97 Item #5 Historic Disposal Site	600	WCH
600-232	600-232; 100B Electrical Laydown Area	600	WCH
600-233	600-233; Vertical Pipe Near 100B Electrical Laydown Area	600	WCH
600-234	600-234; RCRA General Inspection 200WFY97 Item #11 Historic Disposal Site	600	WCH
600-235	600-235; Buried Lead Sheathed Telephone Cables	600	MSA
600-236	600-236; Bioremediation Site; Petroleum Contaminated Soil; Soilcell 607 Site	600	CHPRC
600-237	600-237; Gable Pond (216-A-25) North and South Borrow Pits	600	CHPRC
600-239	600-239; 615 Hot Mix Plant Debris; Debris in Pit 16; Hanford Aggregate Pit Debris	600	CHPRC
600-24	600-24; H-21 Anti-Aircraft Artillery Compound and Dump Site; West P-11	600	WCH
600-240	600-240; 615 Hot Mix Plant Debris; Debris in Pit 17; Hanford Aggregate Pit Debris	600	WCH
600-243	600-243; Bioremediation Pad Inside Gravel Pit #6; Oil Contaminated Soil; Petroleum	600	WCH
600-244	600-244; Gravel Pit #6; Gravel Pit 6; Pit 6	600	WCH
600-245	600-245; Gravel Pit #8; Pit 8	600	MSA
600-246	600-246; Gravel Pit #9; Inert/Demolition Waste Landfill; Pit 9	600	MSA
600-247	600-247; Gravel Pit #10; Inert Landfill; Pit 10	600	MSA
600-248	600-248; Gravel Pit #11; Pit 11	600	MSA
600-249	600-249; Debris Within Gravel Pit 6	600	WCH
600-25	600-25; Susie Junction	600	MSA
600-250	600-250; Metal Debris from RCRA General Inspection #LORIVFY97 Item #4	600	WCH
600-251	600-251; Steel Pipe from RCRA General Inspection #LORIVFY97 Item #6	600	WCH
600-252	600-252; Old Tank from RCRA General Inspection #LORIVFY97 Item #8	600	WCH
600-253	600-253; Gravel Pit #24; Pit 24	600	WCH
600-254	600-254; Abandoned 251-W Substation Mineral Oil Underground Pipelines	600	CHPRC
600-255	600-255; 300 Area Stormwater Percolation Pond	600	WCH
600-256	600-256; Atmospheric Dispersion Modeling Towers; Ethylene Glycol Release	600	CHPRC
600-257	600-257; 213-J Magazine Waste Storage Cavern; 213-J Vault; 213-J&K Storage Fa	600	WCH
600-258	600-258; Item #1; RCRA General Inspection Summary Sheet HIRIVFY99	600	WCH
600-259	600-259; Grout Waste Test Lysimeter; Inactive Lysimeter Site East End; Special Wa	600	WCH
600-26	600-26; Hanford Townsite Burn Pile	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-260	600-260; Roped Off Area Near Meteorological Tower	600	CHPRC
600-261	600-261; 601 Structures; Standard Gauge Railroad Track	600	CHPRC
600-262	600-262; Lysimeter Test Site; West Lake Test Crib	600	CHPRC
600-263	600-263; Pile of Cans and White Powder	600	WCH
600-264	600-264; Abandoned Oil Drum	600	MSA
600-265	600-265; Unidentified Pipes Near the 618-10 Burial Ground	600	WCH
600-266	600-266; Trash Dump West of Gate 117A	600	CHPRC
600-267	600-267; Weather Station 90 Day Storage Pad	600	CHPRC
600-268	600-268; Pipe Laydown Yard Accumulation Area; 200 East Pipe Yard Drum Accumu	600	CHPRC
600-269-PL	600-269-PL; Cross Site Transfer Line Replacement; Lines SNL-3150 and 3160; Nev	600	WRPS
600-27	600-27; 6-54-18A; 6-54-18B; 6-54-18C; 6-54-18D; A58858; A8855; A8856; A8857; F	600	WCH
600-270	600-270; Horseshoe Landfill; Nike Missile Base	600	WCH
600-271	600-271; Nike Missile Base Landfill	600	WCH
600-272	600-272; Petroleum-Contaminated Borehole; Well 699-43-2	600	CHPRC
600-273	600-273; Pile of Red Material at Riverland	600	WCH
600-274	600-274; Riverland; 2,4-D Can Site at McGee Ranch	600	WCH
600-275	600-275; Army Ammo Site; Igloo Site; Regulated Storage Area; 218-W-14	600	MSA
600-276	600-276; Cold Test Facility; GEDF; Hanford Geotechnical Engineering and Develop	600	CHPRC
600-278	600-278; Bioremediation Pad Within Gravel Pit 9; Oil Contaminated Soil	600	MSA
600-279	600-279; Vegetation Free Area Between White Bluffs and 100F	600	WCH
600-28	600-28; Rattlesnake Construction Dump	600	WCH
600-280	600-280; Hardened Tar Site	600	WCH
600-281	600-281; Scattered Debris South of Army Loop Road	600	CHPRC
600-282	600-282; Wood and Coal Debris Piles	600	CHPRC
600-283	600-283; Suspect Buried Equipment in Gravel Pit 11	600	MSA
600-284-PL	600-284-PL; Cross Site Transfer Pipeline; Lines V360, V361, V362, V363, V364 and	600	TBD
600-285-PL	600-285-PL; Pipeline from 212-N to 216-N-1 Pond	600	CHPRC
600-286-PL	600-286-PL; Pipeline from 212-P to 216-N-4 Pond	600	CHPRC
600-287-PL	600-287-PL; Pipeline from 212-R to 216-N-6 Pond	600	CHPRC
600-288	600-288; Soil Corrosion Test Site	600	TBD
600-289	600-289; Dumping Area Near Shooting Range	600	TBD
600-29	600-29; 100-K Construction Lay-down Area; 100-K-41	600	MSA
600-290	600-290; Contaminated Concrete Foundation West of 618-13; Pad and Loading Doc	600	WCH
600-291-PL	600-291-PL; TEDF Line; 200 Area Treated Effluent Disposal Facility Pipeline	600	WRPS
600-292-PL	600-292-PL; SALDS Pipeline; State Approved Land Disposal Site Pipeline	600	WRPS
600-293	600-293; White Bluffs Service Station #1	600	WCH
600-294	600-294; White Bluffs Service Station #2	600	WCH
600-295	600-295; White Bluffs Paint Shop	600	WCH
600-296	600-296; White Bluffs Fire Department Septic System	600	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
<b>Site Code</b>	<b>Site Names</b>	<b>Designated Area</b>	<b>Assigned Contractor</b>
600-297	600-297; White Bluffs Imhoff Tank	600	WCH
600-298	600-298; Surface Debris and Stained Soil in 100-IU-2	600	WCH
600-299	600-299; Surface Debris and Batteries	600	WCH
600-3	600-3; Hanford Townsite Excess Material Storage Yard/Paint Pit	600	WCH
600-30	600-30; 100-DR Construction Lay-down Area	600	WCH
600-300	600-300; Miscellaneous Surface Debris Sites	600	WCH
600-301	600-301; White Bluffs Sanitary Sewer Pipelines	600	WCH
600-302	600-302; French Drain with Vent Pipe	600	WCH
600-303	600-303; Vertical Pipes	600	WCH
600-304	600-304; White Bluffs Sanitary Water	600	WCH
600-305	600-305; Suspect Asbestos Containing Material Sites	600	WCH
600-306	600-306; Burn Site #1	600	WCH
600-307	600-307; Burn Site #2	600	WCH
600-308	600-308; Garnet Sand	600	WCH
600-309	600-309; Burn Site #3	600	WCH
600-31	600-31; 100-F Area Bottle Disposal Site	600	MSA
600-310	600-310; Burn Site #4	600	WCH
600-311	600-311; Burn Site #5	600	WCH
600-312	600-312; Burn Site #6	600	WCH
600-313	600-313; Burned Area and Oil Stained Soil	600	WCH
600-314	600-314; Telecommunication Components	600	WCH
600-315	600-315; Black Granular Stain	600	WCH
600-316	600-316; Dry Cell Batteries	600	WCH
600-317	600-317; Battery and Burn Area	600	WCH
600-318	600-318; Wet Cell Batteries	600	WCH
600-319	600-319; Miscellaneous Debris	600	WCH
600-32	600-32; N Area Landfill	600	WCH
600-320	600-320; Oil Stains	600	WCH
600-321	600-321; Suspect Asbestos Containing Material and Debris	600	WCH
600-322	600-322; Rail Spur Pipe	600	WCH
600-323	600-323; Suspect Bermed Area	600	WCH
600-324	600-324; Burnt Debris Area	600	WCH
600-325	600-325; Burned Roofing Materials	600	WCH
600-326	600-326; Odorous Black Material	600	WCH
600-327	600-327; Suspect Dichromate Facility	600	WCH
600-328	600-328; Lead Slag	600	WCH
600-329	600-329; Concrete Outfall Structure	600	WCH
600-33	600-33; 105-C Reactor Test Loop Burial Site	600	WCH
600-330	600-330; Division Street Service Station	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-331	600-331; Lime Sulfur Barrel Site	600	WCH
600-332	600-332; Gable Mountain Firing Range Septic System	600	WCH
600-333	600-333; Underground Concrete Structure	600	WCH
600-334	600-334; CMX Building	600	WCH
600-335	600-335; Service Station and UST	600	WCH
600-336	600-336; 609-G Septic Tank and Tile Field; 6607-03; 6607-3	600	TBD
600-337	600-337; 6290 Building Drain Field; 6607-01; 6607-1; Rigging Services Facility Sept	600	MSA
600-338	600-338; Diesel Spill near 623A Bldg on Rattlesnake Mountain	600	TBD
600-339	600-339; 100 Area Fire Station Dry Well	600	WCH
600-34	600-34; 100-B Baled Tumbleweed Disposal Site	600	WCH
600-340	600-340; 100 area Fire Station Soil Stained Areas	600	WCH
600-341	600-341; Inter Areas Battery Remnant Area #1	600	MSA
600-342	600-342; Inter Areas Contaminated Clothing Area near Susie Junction	600	MSA
600-343	600-343; Inter Areas Burn Site #1	600	MSA
600-344	600-344; Inter Areas Stain Site #1	600	MSA
600-345	600-345; 100-BC Vicinity Oil Stain and Filter Area	600	WCH
600-346	600-346; 100-BC Vicinity Ash and Debris Area	600	WCH
600-347	600-347; 100 Area Fire Station Burn Pit	600	WCH
600-348	600-348; 100 Area Fire Station Underground Storage Tanks	600	WCH
600-349	600-349; Unexploded Ordnance (UXO) outside of 600-149	600	WCH
600-35	600-35; Debris Area Between 100-N and 100-D Areas	600	WCH
600-350	600-350; PNL Water Catchment Experiment	600	WCH
600-351	600-351; Stained areas outside of 100-F Area	600	MSA
600-352-PL	600-352-PL; Pipeline from 342 Sump to 310 Facility; 300 Area Retention/Transfer S	600	TBD
600-353	600-353; Non-Operational Property Evaluation Zone 1, Areas of Distressed Vegetat	600	TBD
600-354	600-354; Non-Operational Property Evaluation Zone 1, Debris Field West of Army L	600	TBD
600-355	600-355; Non-Operational Property Evaluation Zone 1, Ridgeline West of Army Loo	600	TBD
600-356	600-356; Non-Operational Area Zone 2; Tar Deposit West of Susie Junction	600	WCH
600-357	600-357; Geophysical Testing Pit #2 near 618-10	600	WCH
600-358	600-358; Scattered Waste Areas in the Vicinity of the Gable Mountain Firing Range	600	WCH
600-359	600-359; Non-Operational Property Evaluation Zone 2, Location 1 Debris and Distre	600	TBD
600-36	600-36; Ethel Railroad Siding (Burn Pit)	600	CHPRC
600-360	600-360; Non-Operational Property Evaluation Zone 2, Location 2 Debris Sites	600	TBD
600-361	600-361; Non-Operational Property Evaluation Zone 2, Location 3 Debris	600	TBD
600-362	600-362; Non-Operational Property Evaluation Zone 2, Location 4 Debris and Anom	600	TBD
600-363	600-363; Non-Operational Property Evaluation Zone 2, Location 5 Debris; Walkdow	600	TBD
600-364	600-364; Non-Operational Property Evaluation Zone 2, Location 6, Electrical Parts L	600	TBD
600-365	600-365; Non-Operational Area Zone 2 Debris Landfill adjacent to 600-228, H-40 Ar	600	TBD
600-366	600-366; PNNL Geophysical Test Site West of 300 Area	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-367	600-367; Burial Pit near the Geotechnical Engineering and Development Facility (Lit	600	WCH
600-368	600-368; Segment 4 Stained Soil #1	600	WCH
600-369	600-369; Segment 4 Bare Ground and Crusted Soil Areas	600	WCH
600-37	600-37; Browns Wells; Johnson's Wells	600	CHPRC
600-370	600-370; Segment 4 Debris Area #1	600	WCH
600-371	600-371; Segment 4 Chalky Material Area	600	WCH
600-372	600-372; Segment 4 Oil Stains and Filter Areas	600	WCH
600-373	600-373; Segment 4 Bare Ground and White Stain Area	600	WCH
600-374	600-374; Segment 4 Drum Remnant Area	600	WCH
600-375	600-375; Segment 4 Dry Cell Battery Debris Area #1	600	WCH
600-376	600-376; Segment 4 Stained Soil Area #2	600	WCH
600-377	600-377; Segment 4 Oil Stain and Filter Area #2	600	WCH
600-378	600-378; 506 Telephone Exchange Emergency Generator Building Underground Fu	600	WCH
600-379	600-379; Segment 4 Burn Area #1	600	WCH
600-38	600-38; Railroad Siding Susie; Susie Junction; 600-25	600	MSA
600-380	600-380; Segment 4 Unknown Cylinder	600	WCH
600-381	600-381; Segment 4 Underground Structure with Wooden Air Vents Feature	600	WCH
600-382	600-382; Segment 4 Oil Stains and Filter Area #3	600	WCH
600-383	600-383; Segment 4 Battery Remnant Areas #2	600	WCH
600-384	600-384; Segment 4 Stained Soil Area #3	600	WCH
600-385	600-385; Segment 4 Transite, Concrete, and Metal Debris Area	600	WCH
600-386	600-386; Segment 5 Battery Remnant Area #1	600	MSA
600-387	600-387; 212-R Railspur Legacy Contamination	600	TBD
600-388	600-388; Non-Operational Property Evaluation Zone 4, Debris Field South of Army L	600	TBD
600-389	600-389; Non-Operational Property Evaluation Zone 4, Surface Debris near 600-49	600	TBD
600-39	600-39; H-50 Gun Site Building Foundations and Ammunition Storage; Military Cam	600	CHPRC
600-390	600-390; Non-Operational Property Evaluation Zone 3, Area of Dried Surface Mater	600	TBD
600-391	600-391; Dumping Area Southeast of H-40 Gun Site	600	TBD
600-392	600-392; Debris and Radiological Signs West of 212-N	600	TBD
600-393	600-393; Potential Battery Components Debris Area	600	TBD
600-394	600-394; Debris and Glass Jars near OCSA	600	TBD
600-395	600-395; Bomb Fragments and DDT Canisters	600	TBD
600-396	600-396; 600-396 Debris Pit near Riverland	600	TBD
600-397	600-397; Transite Asbestos East of Vernita Bridge	600	TBD
600-398	600-398; Debris South of Waste Treatment Plant	600	TBD
600-399-PL	600-399-PL; ERDF Leachate Line; Groundwater Transfer Line; Groundwater Treatm	600	TBD
600-4	600-4; Howitzer Site	600	MSA
600-40	600-40; West of West Lake Dumping Area	600	CHPRC
600-400	600-400; Debris near Pit 14b	600	TBD

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-401-PL	600-401-PL; ERDF Leachate Pipeline	600	TBD
600-402	600-402; Light Ballasts Dump Site	600	TBD
600-403	600-403; Thorium Contamination Found Near 618-13	600	TBD
600-404	600-404; 506B and 506BA Septic System	600	TBD
600-41	600-41; H 70 Anti-Aircraft Artillery (AAA) Site	600	WCH
600-42	600-42; H 71 Anti-Aircraft Artillery (AAA) Site	600	WCH
600-43	600-43; McGee Fish Farm	600	WCH
600-44	600-44; 600-68; Enyert Well Empty Pesticide Container Dump; Herbicide/Pesticide	600	WCH
600-45	600-45; Transite and Metal Debris Pile	600	WCH
600-46	600-46; Cutup Oil Dump	600	MSA
600-47	600-47; Dumping Area North of 300-FF-1	600	WCH
600-49	600-49; H-42 Gun Site Building Foundations, Ammunition Storage and Small Arms	600	CHPRC
600-5	600-5; Asphalt Heliport; White Bluffs Waste Oil Dump	600	WCH
600-50	600-50; Hanford Construction Camp Coal Yard	600	WCH
600-51	600-51; Chemical Dump; Pile of White Powder	600	MSA
600-52	600-52; White Bluffs Surface Basin	600	WCH
600-53	600-53; H-51 Anti-Aircraft Artillery Site Building Foundations	600	CHPRC
600-55	600-55; Paved Area and Collapsed Structure	600	MSA
600-56	600-56; Pre-Hanford Farm Site; Undocumented Solid Waste Site	600	WCH
600-58	600-58; BPA SWMU #13; H.J. Ashe Substation Oil/Water Separator & Drywells	600	TBD
600-59	600-59; BPA SWMU #12; Generator Storage Area Sump; H.J. Ashe Substation Stor	600	TBD
600-6	600-6; Battery B Nike Missile Launch Site; MIL - H-12-L	600	WCH
600-60	600-60; H.J. Ashe Substation Switchyard Facility	600	TBD
600-61	600-61; White Bluffs Substation	600	CHPRC
600-62	600-62; Benton Switch Substation Releases	600	TBD
600-63	600-63; Buried Waste Test Facility; BWTF; Recharge Study Site; Vadose Zone Field	600	TBD
600-64	600-64; Sanitary Waste Tie-Line from the 400 Area to WPPSS; Underground Sanita	600	WCH
600-65	600-65; 607 Batch Plant Drum Site	600	CHPRC
600-66	600-66; 607 Batch Plant Orphan Drums	600	CHPRC
600-67	600-67; Bruggemann's Fruit Storage Warehouse	600	MSA
600-69	600-69; Red Stained Soil (Rust)	600	CHPRC
600-7	600-7; Concrete/Asbestos Pipe Site; Nike Asbestos Pipe Site	600	WCH
600-70	600-70; Solid Waste Management Unit (SWMU) #2 - Miscellaneous Solid Waste	600	CHPRC
600-71	600-71; 607 Batch Plant Burn Pit	600	CHPRC
600-72	600-72; H-12R; Wahluke Slope H-12-R Debris Site	600	WCH
600-73	600-73; Wahluke Slope Igloo Sites	600	WCH
600-74	600-74; Motor Pool Dump; Wahluke Slope PSN 12/14 Military Construction Dump	600	WCH
600-75	600-75; Wahluke Slope PSN 80 Debris Site	600	WCH
600-76	600-76; Underground Rooms; Wahluke Slope Radar Site	600	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
600-77	600-77; Antiaircraft Gun Shrapnel Sites 1, 2, and 3; Wahluke Slope Shrapnel Sites	600	WCH
600-78	600-78; Power Pole 12-3 Cistern; 12-3 Cistern	600	WCH
600-79	600-79; Wahluke Slope Clay Pit Cistern	600	WCH
600-8	600-8; Control Center for Battery A Nike Missile; MIL - H-06C; Wahluke Slope Nike	600	WCH
600-80	600-80; Wahluke Slope Cow Camp Cistern	600	WCH
600-81	600-81; Wahluke Slope Homestead Cistern	600	WCH
600-82	600-82; Wahluke Slope Overlook Cistern	600	WCH
600-83	600-83; Wahluke Slope Stock Tank Cistern	600	WCH
600-84	600-84; Wahluke Slope Wagon Road Cistern	600	WCH
600-85	600-85; Wahluke Slope Stove Cistern	600	WCH
600-86	600-86; Wahluke Slope Wasteway Cistern	600	WCH
600-87	600-87; Wahluke Slope Dune Homestead	600	WCH
600-88	600-88; Wahluke Slope Lonetree Homestead	600	WCH
600-89	600-89; Wahluke Slope Asphalt Batch Plant	600	WCH
600-9	600-9; Battery A Nike Missile Installation Launch Site; MIL - H-06L; Wahluke Slope	600	WCH
600-90	600-90; Wahluke Slope Coyote Bait Can/Bait Station	600	WCH
600-91	600-91; Pit 47; Wahluke Slope Gravel Pit #47	600	WCH
600-92	600-92; Borrow Pit #56; Pit 56; Wahluke Slope Gravel Pit #56	600	WCH
600-93	600-93; Hanford Firing Range	600	WCH
600-94	600-94; Wahluke Schoolhouse	600	WCH
600-95	600-95; Bridge Overlook Site; Wahluke Slope Bridge Disposal Area	600	WCH
600-96	600-96; 618-10 Borrow Pit	600	WCH
600-97	600-97; 618-11 Borrow Pit	600	WCH
600-98	600-98; East White Bluffs City Landfills; East White Bluffs Dump and East White Bluffs	600	WCH
600-99	600-99; J. A. Jones #2; JA Jones 2; JA JONES2	600	WCH
616	616; 616 Building Non-Radioactive Dangerous Waste Storage Facility; 616 Nonradioactive	600	WRPS
616-WS-1	616-WS-1; 616 NRDWSF French Drain	600	WRPS
618-1	618-1; Solid Waste Burial Ground No. 1; 300 Area Burial Ground No. 1; 318-1	300	WCH
618-10	618-10; 300 North Solid Waste Burial Ground; 318-10	600	WCH
618-11	618-11; Y Burial Ground; 300 Wye Burial Ground; 318-11	600	WCH
618-12	618-12; North Process Pond Scraping Disposal Area	600	WCH
618-13	618-13; 618-13 Burial Ground; 303 Building Contaminated Soil Burial Site; 318-13	600	WCH
618-2	618-2; Solid Waste Burial Ground No. 2; 318-2	600	WCH
618-3	618-3; Burial Ground #3; Dry Waste Burial Ground No. 3; Solid Waste Burial Ground	600	WCH
618-4	618-4; Burial Ground No. 4; 318-4	600	WCH
618-5	618-5; Burial Ground No. 5; Regulated Burning Ground; 318-5	600	WCH
618-6	618-6; Solid Waste Burial Ground #6	300	WCH
618-7	618-7; Burial Ground #7; Solid Waste Burial Ground No. 7; 318-7	600	WCH
618-8	618-8; Early Solid Waste Burial Ground; Solid Waste Burial Ground No. 8; 318-8	600	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
Site Code	Site Names	Designated Area	Assigned Contractor
618-9	618-9; Dry Waste Burial Site No. 9; 300 West Burial Ground; 318-9	600	WCH
622-1	622-1; Construction and Demolition Debris	600	CHPRC
622-R ST	622-R ST; 6607-02; 6607-2; 622-R Atmospheric Physics Laboratory Septic Tank; 62	600	MSA
6241-A	6241-A; 6241-A Diversion Box	200W	WRPS
6241-V	6241-V; 6241-V Vent Station	200W	WRPS
628-1	628-1; White Bluffs Burn Pit	600	WCH
628-2	628-2; 100 Area Fire Station Burn Pit	600	CHPRC
628-3	628-3; 628-3 Burn Pit	600	WCH
628-4	628-4; Landfill 1D	600	WCH
6607-1	6607-1; H-40 Gun Site Septic Tank	600	CHPRC
6607-10	6607-10; Hanford Patrol Training Academy Septic System	600	TBD
6607-13	6607-13; Core Area Septic; Project FP-0003 Septic	600	MSA
6607-16	6607-16; ECN-C018H-040; Project C-018H; 6107-16 Septic System	600	MSA
6607-17	6607-17; Conoco Service Station Septic System; 6291 Service Station Building Sep	600	MSA
6607-18	6607-18; 609-G and MO292 Septic System	600	MSA
6607-19	6607-19; Emergency Vehicle Operations Facility Mobile Office Septic	600	MSA
6607-2	6607-2; Gun Site H-42 Septic Tank	600	CHPRC
6607-3	6607-3; Anti-Aircraft Artillery Site H-51 Septic Tank	600	CHPRC
6607-4	6607-4; 6607-4 Septic System; Replacement for 2607-FSN; 609A Building Septic Ta	600	MSA
6607-5	6607-5; 616 Building Septic System; 6607-05	600	MSA
6607-6	6607-6; 6701 Building Septic Tank and Tile Field; Wye Barricade Septic; 6607-06 S	600	MSA
6607-7	6607-7; Yakima Barricade Septic System and Permitted Holding Tank; 6607-07	600	MSA
6607-8	6607-8; 251-W Electrical Substation Septic System; 6607-08	600	MSA
6607-9	6607-9; Project W-011H; Septic Tank 6607-9 Large On-Site Sewage System; 6607-	600	MSA
700 WST	700 WST; 703-1; 700 Area Underground Waste Solvent Tank; 700 Area Waste Solv	700	CHPRC
700-1	700-1; 747 Building 90-Day Waste Accumulation Area	700	CHPRC
B PLANT FILTER	B PLANT FILTER; Filter F-34-4; 221-B-TK-34-2 Decant Filter; B Plant Filter	200E	CHPRC
BTF	BTF; Biological Treatment Test Facilities	300	WCH
CTFN 2703-E	CTFN 2703-E; 200-E Chemical Drain Field; Chemical Tile Field North of 2703-E	200E	CHPRC
CWC	CWC; Hanford Central Waste Complex; Radioactive Mixed Waste Storage Facility;	200W	CHPRC
GTF	GTF; Grout Treatment Facility	200E	CHPRC
GTFL	GTFL; PSW Vault; 218-E-16; Grout Treatment Facility Landfill; GTF Vaults	200E	CHPRC
HRD	HRD; ITT Waste Disposal Landfill; Gravel Pit 4; Gravel Pit 5; Horn Rapid Landfill (H	600	CHPRC
HSVP	HSVP; Semiworks Valve Pit; 201-C Diversion Box; 201-C Valve Box; Hot Semiwork	200E	CHPRC
HWVP	HWVP; Hanford Waste Vitrification Plant (Original Proposed Site)	200E	CHPRC
JA JONES 1	JA JONES 1; JA Jones Construction Pit #1; JA Jones Dumping Pit #1; JA Jones 1	600	MSA
OCSA	OCSA; Old Central Shop Area; Central Shop Area	600	CHPRC
PCTTF	PCTTF; Physical and Chemical Treatment Test Facilities	300	WCH
SHLWSTS	SHLWSTS; Simulated High-Level Waste Slurry Treatment/Storage	3000	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
TFS OF 218-E-4	TFS OF 218-E-4; Tile Field South of 218-E-4; 2607-E3 Tile Field	200E	CHPRC
TRUSAF	TRUSAF; 224-T TRUSAF; Transuranic Assay Facility	200W	CHPRC
TTTF	TTTF; Thermal Treatment Test Facilities	300	WCH
UPR-100-D-1	UPR-100-D-1; Oil Soaked Soil	100D	WCH
UPR-100-D-2	UPR-100-D-2; Effluent Line Leak #1	100D	WCH
UPR-100-D-3	UPR-100-D-3; Effluent Line Leak #3	100D	WCH
UPR-100-D-4	UPR-100-D-4; Unplanned Release: 107-D Basin Leaks	100D	WCH
UPR-100-D-5	UPR-100-D-5; Effluent Line Leak #4	100D	WCH
UPR-100-F-1	UPR-100-F-1; 141 Building Sewer Line Spill; 141-C to 141-M Sewer Line Leak; UN-	100F	MSA
UPR-100-F-2	UPR-100-F-2; 100-F-3; 107-F Basin Leak Ditch; Basin Leak Ditch	100F	MSA
UPR-100-F-3	UPR-100-F-3; Mercury Spill	100F	MSA
UPR-100-K-1	UPR-100-K-1; 105-KE Fuel Storage Basin Leak; UN-100-K-1; UN-116-KE-2	100K	CHPRC
UPR-100-N-1	UPR-100-N-1; 100-N 1304-N Dump Tank; Emergency Dump Tank Inlet Valve Box L	100N	WCH
UPR-100-N-10	UPR-100-N-10; 100-N Area 105-N Check Valve; Lift Station Gravity Drain Line Leak	100N	WCH
UPR-100-N-11	UPR-100-N-11; 100-N Area Valve Bonnet; Five Hundred Pound Valve Bonnet Cont	100N	WCH
UPR-100-N-12	UPR-100-N-12; Spacer Transport Line Leak; UN-100-N-12	100N	WCH
UPR-100-N-13	UPR-100-N-13; 1314-N Drywell Overflow; 1314-N Loading Station; UN-100-N-13	100N	WCH
UPR-100-N-14	UPR-100-N-14; 119-N Drain System Leak; UN-100-N-14	100N	WCH
UPR-100-N-15	UPR-100-N-15; 108-N Neutralization Sump Spill; Acid Spill at 108-N; UN-100-N-15;	100N	WCH
UPR-100-N-17	UPR-100-N-17; 166-N Diesel Oil Supply Line Leak; UN-100-N-17	100N	WCH
UPR-100-N-18	UPR-100-N-18; 166-N Four-Inch Diesel Oil Supply Line to 184-N Leak and Affected	100N	WCH
UPR-100-N-19	UPR-100-N-19; 184-N Day Tank Fuel Oil Spill; UN-100-N-19; UN-116-N-19	100N	WCH
UPR-100-N-2	UPR-100-N-2; 100-N FLV-858 Valve Leak; UN-100-N-2	100N	WCH
UPR-100-N-20	UPR-100-N-20; 166-N Two-Inch Diesel Oil Return Line Leak; UN-100-N-20; UN-116	100N	WCH
UPR-100-N-21	UPR-100-N-21; 184-N Diesel Oil Day Tank Overflow; UN-100-N-21; UN-116-N-21	100N	WCH
UPR-100-N-22	UPR-100-N-22; 184-N Diesel Oil Supply Line Leak No. 1; UN-100-N-22; UN-116-N-	100N	WCH
UPR-100-N-23	UPR-100-N-23; 184-N Diesel Oil Supply Line Leak No. 2; UN-100-N-23; UN-116-N-	100N	WCH
UPR-100-N-24	UPR-100-N-24; 166-N Fuel Oil Supply Line Leak; UN-100-N-24; UN-116-N-24	100N	WCH
UPR-100-N-25	UPR-100-N-25; UN-100-N-25; Uncontrolled Venting of 1310-N Tank	100N	WCH
UPR-100-N-26	UPR-100-N-26; Backflow of Radioactive Waste in 1314-N Facility; UN-100-N-26	100N	WCH
UPR-100-N-29	UPR-100-N-29; 1304-N Dump Tank; Emergency Dump Tank Bypass Line Leak; UN	100N	WCH
UPR-100-N-3	UPR-100-N-3; Dummy Fuel Transfer Line; Spacer Disposal System Transport Line	100N	WCH
UPR-100-N-30	UPR-100-N-30; 1304-N Dump Tank; Emergency Dump Tank Overflow; UN-100-N-3	100N	WCH
UPR-100-N-31	UPR-100-N-31; Radioactive Effluent Water Spill Near 116-N-1 (1301-N); UN-100-N-	100N	WCH
UPR-100-N-32	UPR-100-N-32; 1304-N Dump Tank; Emergency Dump Tank Bypass Line Leak; UN	100N	WCH
UPR-100-N-33	UPR-100-N-33; 108-N Acid Transfer Spill; UN-100-N-33; UN-116-N-33	100N	WCH
UPR-100-N-34	UPR-100-N-34; 108-N Tank Transfer; Sulfuric Acid Line Break; UN-100-N-34	100N	WCH
UPR-100-N-35	UPR-100-N-35; 100-N Fuel Basin Drainage System Leak; 105-N Fuel Storage Basin	100N	WCH
UPR-100-N-36	UPR-100-N-36; 184N; 184N Annex; Diesel Generator Area Unplanned Release	100N	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-100-N-37	UPR-100-N-37; HGP Transformer Yard Oil Stained Gravel; SWMU #1	100N	ENW WCH
UPR-100-N-38	UPR-100-N-38; 100-N Spring 1983 Caustic; 116-N-2 Facility Liquid Unplanned Release	100N	WCH
UPR-100-N-39	UPR-100-N-39; Corridor 22 Suspect Liquid Unplanned Release (Cleaned Up)	100N	WCH
UPR-100-N-4	UPR-100-N-4; 1322-A Sump Overflow; UN-100-N-4	100N	WCH
UPR-100-N-40	UPR-100-N-40; 6/14/86 163-N Cation/Anion Regeneration Waste Spill; Regeneration	100N	WCH
UPR-100-N-41	UPR-100-N-41; Waste Spill; 163-N Regeneration; Regeneration Waste Transport S	100N	WCH
UPR-100-N-42	UPR-100-N-42; 184-N; 184-N Day Tank Area Liquid Unplanned Release; Day Tank	100N	WCH
UPR-100-N-43	UPR-100-N-43; 166-N / 184-N Pipelines Liquid Unplanned Release 2 (4/26/89; Clea	100N	WCH
UPR-100-N-5	UPR-100-N-5; 116-N-2 Radioactive Chemical Waste Treatment Storage Facility; 13	100N	WCH
UPR-100-N-6	UPR-100-N-6; 1 1/2 Inch Chemical Decontam. Waste Drain Line Leaks; Chemical D	100N	WCH
UPR-100-N-7	UPR-100-N-7; Ten-Inch Radioactive Drain Return Line Leak; UN-100-N-7; UN-116-	100N	WCH
UPR-100-N-8	UPR-100-N-8; 1322-A Sump Overflow; UN-100-N-8	100N	WCH
UPR-100-N-9	UPR-100-N-9; 119-N Cooling Water Drain Line Leak; UN-100-N-9	100N	WCH
UPR-1100-5	UPR-1100-5; 1171 Parking Lot; UN-1100-5	1100	CHPRC
UPR-1100-6	UPR-1100-6; Discolored Soil Site; UN-1100-6	1100	CHPRC
UPR-200-E-1	UPR-200-E-1; Waste Line Failure on South Side of 221-B	200E	CHPRC
UPR-200-E-10	UPR-200-E-10; Contaminated Purex Railroad Spur; UN-200-E-10	200E	CHPRC
UPR-200-E-100	UPR-200-E-100; Radioactive Contamination Near 244-A Lift Station; UN-200-E-100	200E	CHPRC
UPR-200-E-101	UPR-200-E-101; Radioactive Spill Near 242-B Evaporator; UN-200-E-101; UN-216-	200E	CHPRC
UPR-200-E-103	UPR-200-E-103; BCS Line Leak South of R-17 at 221-B; UN-200-E-103	200E	CHPRC
UPR-200-E-105	UPR-200-E-105; Liquid Release in the 241-BY Tank Farm; UN-200-E-105	200E	WRPS
UPR-200-E-106	UPR-200-E-106; Contamination at a Burning Ground; UN-200-E-106	200E	CHPRC
UPR-200-E-107	UPR-200-E-107; Contamination Spread in 241-C Tank Farm; UN-200-E-107	200E	WRPS
UPR-200-E-108	UPR-200-E-108; 241-B-102 Tank Release; UN-200-E-108	200E	WRPS
UPR-200-E-109	UPR-200-E-109; Release from 241-B-104; UN-200-E-109	200E	WRPS
UPR-200-E-11	UPR-200-E-11; Railroad Track Contamination Spread; UN-200-E-11	200E	CHPRC
UPR-200-E-110	UPR-200-E-110; 241-BY Valve Pit Release; UN-200-E-110	200E	WRPS
UPR-200-E-112	UPR-200-E-112; Contaminated Railroad Track from B-Plant to the Burial Ground; U	200E	CHPRC
UPR-200-E-114	UPR-200-E-114; 202-A Valve Pit; UN-200-E-114	200E	CHPRC
UPR-200-E-115	UPR-200-E-115; Contamination Spread Inside 241-AX; UN-200-E-115	200E	WRPS
UPR-200-E-116	UPR-200-E-116; 241-BY-112 Flush Release; UN-200-E-116	200E	WRPS
UPR-200-E-117	UPR-200-E-117; Contaminated Liquid Spill; UN-200-E-117	200E	CHPRC
UPR-200-E-118	UPR-200-E-118; Airborne Release from 241-C-107; UN-200-E-118	200E	WRPS
UPR-200-E-119	UPR-200-E-119; Contamination Spread Inside 241-AX; UN-200-E-119	200E	WRPS
UPR-200-E-12	UPR-200-E-12; Contaminated Purex Railroad Spur; UN-200-E-12	200E	CHPRC
UPR-200-E-125	UPR-200-E-125; 241-A-104 Release; UN-200-E-125	200E	WRPS
UPR-200-E-126	UPR-200-E-126; 241-A-105 Tank Leak; UN-200-E-126	200E	WRPS
UPR-200-E-127	UPR-200-E-127; 241-B-107 Leak; UN-200-E-127	200E	WRPS
UPR-200-E-128	UPR-200-E-128; 241-B-110 Leak; UN-200-E-128	200E	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-E-129	UPR-200-E-129; 241-B-201 Leak; UN-200-E-129	200E	WRPS
UPR-200-E-13	UPR-200-E-13; UPR-200-E-15; Overflow from 216-A-4; UN-200-E-13	200E	CHPRC
UPR-200-E-130	UPR-200-E-130; 241-B-203 Leak; UN-200-E-130	200E	WRPS
UPR-200-E-131	UPR-200-E-131; 241-BX-102 Release; UN-200-E-131	200E	WRPS
UPR-200-E-132	UPR-200-E-132; 241-BX-102 Tank Leak; UN-200-E-132	200E	WRPS
UPR-200-E-133	UPR-200-E-133; 241-BX-108 Leak; UN-200-E-133	200E	WRPS
UPR-200-E-134	UPR-200-E-134; 241-BY-103 Tank Leak; UN-200-E-134	200E	WRPS
UPR-200-E-135	UPR-200-E-135; 241-BY-108 Tank Leak; UN-200-E-135	200E	WRPS
UPR-200-E-136	UPR-200-E-136; 241-C-101 Tank Leak; UN-200-E-136	200E	WRPS
UPR-200-E-137	UPR-200-E-137; 241-C-203 Leak; UN-200-E-137	200E	WRPS
UPR-200-E-138	UPR-200-E-138; UPR-200-W-66; Liquid Release from B-Plant; UN-200-E-138	200E	CHPRC
UPR-200-E-14	UPR-200-E-14; 216-B-3 Pond Dike Break; UN-200-E-14	200E	CHPRC
UPR-200-E-140	UPR-200-E-140; PCB Oil Spill at 211-B Bulk Chemical Storage Area; UN-200-E-140	200E	CHPRC
UPR-200-E-141	UPR-200-E-141; 2718-E Building Uranyl Nitrate Spill to Ground; UN-200-E-141	200E	CHPRC
UPR-200-E-142	UPR-200-E-142; 202-A Diesel Fuel Spill; UN-200-E-142	200E	CHPRC
UPR-200-E-143	UPR-200-E-143; Contamination Adjacent to 244-A Lift Station; UN-216-E-43	200E	CHPRC
UPR-200-E-144	UPR-200-E-144; Soil Contamination North of 241-B; UN-216-E-44	200E	CHPRC
UPR-200-E-145	UPR-200-E-145; VCP Pipeline Leak; W049H Green Soil	200E	CHPRC
UPR-200-E-15	UPR-200-E-15; Overflow at 216-A-4; UN-200-E-15; UPR-200-E-13	200E	CHPRC
UPR-200-E-16	UPR-200-E-16; 241-C Overground Transfer Line Leak; UN-200-E-16	200E	WRPS
UPR-200-E-17	UPR-200-E-17; Overflow at 216-A-22; UN-200-E-17	200E	CHPRC
UPR-200-E-18	UPR-200-E-18; Contamination Release at the 216-A-8 Sampler Pit; UN-200-E-18	200E	CHPRC
UPR-200-E-19	UPR-200-E-19; Contamination Release at 216-A-6 Sampler Pit; UN-200-E-19	200E	CHPRC
UPR-200-E-2	UPR-200-E-2; Spotty Contamination Around the B and T Plant Stacks; UN-200-E-2	200E	CHPRC
UPR-200-E-20	UPR-200-E-20; Contaminated Purex Railroad Spur; UN-200-E-20	200E	CHPRC
UPR-200-E-21	UPR-200-E-21; 216-A-6 Overflow; UN-200-E-21	200E	CHPRC
UPR-200-E-22	UPR-200-E-22; 291-A-1 Stack Fallout Area; UN-200-E-22	200E	CHPRC
UPR-200-E-23	UPR-200-E-23; UPR-200-W-158; Burial Box Collapse at 218-E-10	200E	CHPRC
UPR-200-E-24	UPR-200-E-24; Contamination Plume from the 218-E-10 Burial Ground; UN-200-E-24	200E	CHPRC
UPR-200-E-25	UPR-200-E-25; Contamination Spread from the 241-A-151 Diversion Box; UN-200-E-25	200E	WRPS
UPR-200-E-26	UPR-200-E-26; 241-A-151 Release; UN-200-E-26	200E	WRPS
UPR-200-E-27	UPR-200-E-27; 244-CR Contamination Spread; UN-200-E-27	200E	WRPS
UPR-200-E-28	UPR-200-E-28; Contamination Release Inside the PUREX Exclusion Area; UN-200-E-28	200E	CHPRC
UPR-200-E-29	UPR-200-E-29; 216-A-6 Overflow; UN-200-E-29	200E	CHPRC
UPR-200-E-3	UPR-200-E-3; Line Leak from 221-B to 241-BX-154; UN-200-E-3	200E	CHPRC
UPR-200-E-30	UPR-200-E-30; Contamination Within 218-E-10; UN-200-E-30	200E	CHPRC
UPR-200-E-31	UPR-200-E-31; 241-A-151 Release; UN-200-E-31	200E	WRPS
UPR-200-E-32	UPR-200-E-32; Coil Leak from 221-B; UN-200-E-32	200E	CHPRC
UPR-200-E-33	UPR-200-E-33; Contaminated Purex Railroad Tracks; UN-200-E-33	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-E-34	UPR-200-E-34; Liquid Release to B-Pond and Gable Pond; UN-200-E-34	200E	CHPRC
UPR-200-E-35	UPR-200-E-35; 218-E-13; Buried Contaminated Pipe; UN-218-E-1	200E	CHPRC
UPR-200-E-36	UPR-200-E-36; Contamination Spread North of Semi-Works; Road Contamination N	200E	CHPRC
UPR-200-E-37	UPR-200-E-37; Contamination East of Hot Semi-Works; UN-200-E-37; UN-216-E-3	200E	CHPRC
UPR-200-E-39	UPR-200-E-39; Release from 216-A-36B Crib Sampler (295-A); UN-200-E-39	200E	CHPRC
UPR-200-E-4	UPR-200-E-4; 241-B-151 Diversion Box Contamination Spread; UN-200-E-4	200E	WRPS
UPR-200-E-40	UPR-200-E-40; Release from the 216-A-36B Crib Sampler; UN-200-E-40	200E	CHPRC
UPR-200-E-41	UPR-200-E-41; UPR-200-E-85; UN-200-E-41 Soil Contamination in the Vicinity of R	200E	CHPRC
UPR-200-E-42	UPR-200-E-42; 241-AX-151 Release; UN-200-E-42	200E	WRPS
UPR-200-E-43	UPR-200-E-43; Road Contamination Near 241-BY Tank Farm; UN-200-E-43	200E	CHPRC
UPR-200-E-44	UPR-200-E-44; BCS Waste Line Leak South of 221-B; UN-200-E-44	200E	CHPRC
UPR-200-E-45	UPR-200-E-45; Contamination Spread from the 241-B-154 Diversion Box; UN-200-E	200E	CHPRC
UPR-200-E-47	UPR-200-E-47; Contamination Spread from 241-A Tank Farm; UN-200-E-47	200E	WRPS
UPR-200-E-48	UPR-200-E-48; 241-A-106 Pump Pit Release; UN-200-E-48	200E	WRPS
UPR-200-E-49	UPR-200-E-49; Roadway Contamination; UN-200-E-49	200E	CHPRC
UPR-200-E-5	UPR-200-E-5; 241-BX-102 Tank Overflow; UN-200-E-5	200E	WRPS
UPR-200-E-50	UPR-200-E-50; Soil Contamination at the Overground Equipment Storage Yard; UN	200E	CHPRC
UPR-200-E-51	UPR-200-E-51; Liquid Release from Purex to B-Pond; UN-200-E-51	200E	CHPRC
UPR-200-E-52	UPR-200-E-52; Contamination Spread Outside the North Side of 221-B; UN-200-E-	200E	CHPRC
UPR-200-E-53	UPR-200-E-53; Contamination at 218-E-1; UN-200-E-53	200E	CHPRC
UPR-200-E-54	UPR-200-E-54; Contamination Outside 225-B Doorway; UN-200-E-54	200E	CHPRC
UPR-200-E-55	UPR-200-E-55; Contamination Spread South of B Plant; UN-200-E-55	200E	CHPRC
UPR-200-E-56	UPR-200-E-56; 216-A-24 Crib Excavation; Excavated Contamination Adjacent to 21	200E	CHPRC
UPR-200-E-58	UPR-200-E-58; Contaminated Tumbleweeds Found on Dirt Road; UN-200-E-58	200E	CHPRC
UPR-200-E-59	UPR-200-E-59; Contaminated Bird Nests and Mud at 216-A-40 and 244-AR Vault; U	200E	CHPRC
UPR-200-E-6	UPR-200-E-6; Contamination Around the 241-B-153 Diversion Box; UN-200-E-6	200E	WRPS
UPR-200-E-60	UPR-200-E-60; Radioactively Contaminated Dirt Spill; UN-200-E-60; UN-216-E-60	200E	CHPRC
UPR-200-E-61	UPR-200-E-61; Radioactive Contamination from Railroad Burial Cars; UN-200-E-61	200E	CHPRC
UPR-200-E-62	UPR-200-E-62; Transportation Spill Near 200-E Burning Ground; UN-200-E-62; UN-	200E	CHPRC
UPR-200-E-63	UPR-200-E-63; Radioactively Contaminated Tumbleweeds; UN-200-E-63; UN-216-	200E	CHPRC
UPR-200-E-64	UPR-200-E-64; Radioactive Soil and Ant Hills; UN-200-E-64; UN-216-E-36	200E	CHPRC
UPR-200-E-65	UPR-200-E-65; 241-A-151 Diversion Box Radioactive Contamination; UN-200-E-65	200E	WRPS
UPR-200-E-66	UPR-200-E-66; 216-A-42 Basin Contamination Release; UN-200-E-66; UN-216-E-6	200E	CHPRC
UPR-200-E-67	UPR-200-E-67; Excavation of Radioactively Contaminated Pipe Encasement (V004	200E	WRPS
UPR-200-E-68	UPR-200-E-68; Radioactive Contamination Spread; UN-200-E-68; UN-216-E-68	200E	CHPRC
UPR-200-E-69	UPR-200-E-69; Railroad Car Flush Water Radioactive Spill; UN-200-E-69; UN-216-	200E	CHPRC
UPR-200-E-7	UPR-200-E-7; Cave-In Near 216-B-9 (241-B-361 Crib); Pipeline Leak; UN-200-E-7	200E	CHPRC
UPR-200-E-70	UPR-200-E-70; UPR-216-E-70; Radioactive Contamination from Jumper Removal;	200E	CHPRC
UPR-200-E-72	UPR-200-E-72; Radioactive Contamination from Uncovered Buried Waste; UN-200-	200E	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-E-73	UPR-200-E-73; 241-B-151 Diversion Box Contamination; UN-200-E-73; UN-216-E-1	200E	WRPS
UPR-200-E-74	UPR-200-E-74; 241-B-152 Diversion Box Contamination; UN-200-E-74; UN-216-E-2	200E	WRPS
UPR-200-E-75	UPR-200-E-75; 241-B-153 Diversion Box Contamination; UN-200-E-75; UN-216-E-3	200E	WRPS
UPR-200-E-76	UPR-200-E-76; 241-B-152 Pipeline Break; UN-200-E-76; UN-216-E-4	200E	WRPS
UPR-200-E-77	UPR-200-E-77; 241-B-154 Diversion Box Ground Contamination; UN-200-E-77; UN-	200E	WRPS
UPR-200-E-78	UPR-200-E-78; 241-BX-155 Diversion Box Ground Contamination; UN-200-E-78; U	200E	WRPS
UPR-200-E-79	UPR-200-E-79; 200-E-264-PL Line Break; 242-B to 207-B Line Break; UN-200-E-79	200E	CHPRC
UPR-200-E-80	UPR-200-E-80; 221-B R-3 Line Break; R-3 Radiation Zone; UN-200-E-80; UN-216-E	200E	CHPRC
UPR-200-E-81	UPR-200-E-81; 241-CR-151 Line Break; UN-200-E-81; UN-216-E-9	200E	WRPS
UPR-200-E-82	UPR-200-E-82; V122; 241-C-152 Line Break; B Plant Ion Exchange Feed Line Leak	200E	WRPS
UPR-200-E-83	UPR-200-E-83; Zone A, Zone B, Zone C; BC Controlled Area; BC Cribs Controlled A	200E	CHPRC
UPR-200-E-84	UPR-200-E-84; 241-ER-151 Catch Tank Leak (241-ER-311A); UN-200-E-84; UN-21	200E	CHPRC
UPR-200-E-85	UPR-200-E-85; Line Leak at 221-B Stairwell R-13; UN-200-E-41; UN-200-E-85; UN-	200E	CHPRC
UPR-200-E-86	UPR-200-E-86; 241-C Tank Farm Line (V812) Break Southwest Corner; UN-200-E-	200E	WRPS
UPR-200-E-87	UPR-200-E-87; 216-E-15; 224-B South Side Plutonium Ground Contamination; UN-	200E	CHPRC
UPR-200-E-88	UPR-200-E-88; TC-4 Spur Contaminated Railroad Track; UN-200-E-88. Ground Co	200E	CHPRC
UPR-200-E-89	UPR-200-E-89; Contamination Migration to the North, East & West of BX-BY Tank F	200E	CHPRC
UPR-200-E-9	UPR-200-E-9; Liquid Overflow at 216-BY-201; UN-200-E-9	200E	CHPRC
UPR-200-E-90	UPR-200-E-90; Ground Contamination Around B Plant Sand Filter; Radioactive Spill	200E	CHPRC
UPR-200-E-91	UPR-200-E-91; UN-200-E-91; UN-216-E-19	200E	CHPRC
UPR-200-E-92	UPR-200-E-92; 216-E-20; Ground Contamination Outside 200 East Fence; UN-200-	200E	CHPRC
UPR-200-E-93	UPR-200-E-93; UN-216-E-21 Ground Contamination Along 200 East Area fence	200E	CHPRC
UPR-200-E-94	UPR-200-E-94; Vehicle Decontamination Area; UN-200-E-94; UN-216-E-22	200E	CHPRC
UPR-200-E-95	UPR-200-E-95; Ground Contamination Around RR Spur Between 218-E-2A and 218	200E	CHPRC
UPR-200-E-96	UPR-200-E-96; Ground Contamination SE of PUREX; UN-200-E-96; UN-216-E-24	200E	CHPRC
UPR-200-E-97	UPR-200-E-97; Contamination Near PUREX Railroad Tunnel; Ground Contaminatio	200E	CHPRC
UPR-200-E-98	UPR-200-E-98; Ground Contamination East of C Plant (Hot Semi Works); UN-200-E	200E	CHPRC
UPR-200-E-99	UPR-200-E-99; Contamination Adjacent to 244-CR Vault; UN-200-E-99; UN-216-E-	200E	WRPS
UPR-200-N-1	UPR-200-N-1; Unplanned Release at the 212-R Railroad Spur	600	CHPRC
UPR-200-N-2	UPR-200-N-2; Well Pumphouse East of 212-R; 200-N-2; Unplanned Release Near V	600	CHPRC
UPR-200-W-10	UPR-200-W-10; Contamination Spread at 203-S UNH Tanks; UN-200-W-10	200W	CHPRC
UPR-200-W-100	UPR-200-W-100; 105-TX to 118-TX Process Line Leak; UN-200-W-100; UN-216-W-	200W	WRPS
UPR-200-W-101	UPR-200-W-101; 221-U Acid Spill R-1 Through R-9; UN-200-W-101; UN-216-W-9	200W	CHPRC
UPR-200-W-102	UPR-200-W-102; 224-T Underground Line Leak; UN-200-W-102; UN-216-W-12	200W	CHPRC
UPR-200-W-103	UPR-200-W-103; 216-Z-18 Line Break; Pipe Line Leak; UN-200-W-103; UN-216-W-	200W	CHPRC
UPR-200-W-104	UPR-200-W-104; 216-U-10 Pond Leach Trench; U Pond Fingers; UN-216-W-14	200W	CHPRC
UPR-200-W-105	UPR-200-W-105; 216-U-10 Pond Leach Trench; UN-216-W-15	200W	CHPRC
UPR-200-W-106	UPR-200-W-106; 216-U-10 Pond Leach Trench; UN-216-W-16	200W	CHPRC
UPR-200-W-107	UPR-200-W-107; 216-U-10 Pond Flood Plain; UN-216-W-17	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-W-108	UPR-200-W-108; Line Leak at 216-S-9 Crib; UN-200-W-108; UN-216-W-18	200W	CHPRC
UPR-200-W-109	UPR-200-W-109; Waste Line Leak Near 218-W-9; UN-200-W-109; UN-216-W-19	200W	CHPRC
UPR-200-W-11	UPR-200-W-11; UPR-200-W-16; 218-W-1 Burial Ground Fire; UN-200-W-11	200W	CHPRC
UPR-200-W-110	UPR-200-W-110; Contaminated Soil from 216-Z-1; UN-216-W-20 Spoil Trench	200W	CHPRC
UPR-200-W-111	UPR-200-W-111; Sludge Trench at 207-U; UN-216-W-21	200W	CHPRC
UPR-200-W-112	UPR-200-W-112; Sludge Trench at 207-U; UN-216-W-22	200W	CHPRC
UPR-200-W-113	UPR-200-W-113; Contamination Areas Around 241-TX-155 Diversion Box; Soil Con	200W	WRPS
UPR-200-W-114	UPR-200-W-114; Ground Contamination East of 241-SX Tank Farm; UN-200-W-114	200W	CHPRC
UPR-200-W-115	UPR-200-W-115; Ground Contamination Above Transfer Line Along Cooper Street;	200W	CHPRC
UPR-200-W-116	UPR-200-W-116; Ground Contamination North of 202-S; UN-200-W-116; UN-216-W	200W	CHPRC
UPR-200-W-117	UPR-200-W-117; 221-U Railroad Cut Contamination; Railroad Track Contamination	200W	CHPRC
UPR-200-W-118	UPR-200-W-118; Contamination at 211-U; UN-200-W-118; UN-216-W-28	200W	CHPRC
UPR-200-W-12	UPR-200-W-12; Ground Contamination Near 242-T	200W	CHPRC
UPR-200-W-123	UPR-200-W-123; 204-S Unloading Facility Frozen Discharge Line; UN-200-W-123	200W	CHPRC
UPR-200-W-124	UPR-200-W-124; Dike Break at the REDOX Pond; UN-200-W-124	200W	CHPRC
UPR-200-W-125	UPR-200-W-125; 216-U-15; UN-200-W-125; UN-216-W-10	200W	CHPRC
UPR-200-W-126	UPR-200-W-126; Contamination Release Inside 241-TX Tank Farm	200W	WRPS
UPR-200-W-127	UPR-200-W-127; Liquid Release from 242-S Evaporator to the Ground; UN-200-W-	200W	WRPS
UPR-200-W-128	UPR-200-W-128; Contamination Release Inside 241-U Tank Farm	200W	WRPS
UPR-200-W-129	UPR-200-W-129; Contamination Release Inside 241-TX Tank Farm	200W	WRPS
UPR-200-W-13	UPR-200-W-13; Liquid Release from REDOX to 207-S and 216-S-17 Pond; UN-200	200W	CHPRC
UPR-200-W-130	UPR-200-W-130; Line Leak at 231-W-151 Sump; UN-200-W-130	200W	CHPRC
UPR-200-W-131	UPR-200-W-131; Release from 241-TX-155	200W	WRPS
UPR-200-W-132	UPR-200-W-132; 241-UR-151 Diversion Box Release; UN-200-W-132	200W	WRPS
UPR-200-W-134	UPR-200-W-134; Improper Drum Burial at 218-W-3A	200W	CHPRC
UPR-200-W-135	UPR-200-W-135; Release from 241-TX-155; UN-200-W-135	200W	WRPS
UPR-200-W-137	UPR-200-W-137; 218-W-7; UN-200-W-137	200W	CHPRC
UPR-200-W-138	UPR-200-W-138; UPR-200-W-22; 221-U Vessel Vent Blower Pit French Drain; UN-	200W	CHPRC
UPR-200-W-139	UPR-200-W-139; UPR-200-W-18; Liquid Release to the 216-U-9 Ditch; UN-200-W-	200W	CHPRC
UPR-200-W-14	UPR-200-W-14; Waste Line Leak at 242-T Evaporator; UN-200-W-14	200W	CHPRC
UPR-200-W-140	UPR-200-W-140; 241-SX-107 Leak	200W	WRPS
UPR-200-W-141	UPR-200-W-141; 241-SX-108 Leak	200W	WRPS
UPR-200-W-142	UPR-200-W-142; 241-SX-109 Leak	200W	WRPS
UPR-200-W-143	UPR-200-W-143; 241-SX-111 Leak	200W	WRPS
UPR-200-W-144	UPR-200-W-144; 241-SX-112 Leak	200W	WRPS
UPR-200-W-145	UPR-200-W-145; 241-SX-113 Leak	200W	WRPS
UPR-200-W-146	UPR-200-W-146; 241-SX-115 Leak	200W	WRPS
UPR-200-W-147	UPR-200-W-147; 241-T-103 Leak	200W	WRPS
UPR-200-W-148	UPR-200-W-148; 241-T-106 Leak	200W	WRPS

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-W-149	UPR-200-W-149; 241-TX-107 Leak	200W	WRPS
UPR-200-W-15	UPR-200-W-15; Liquid Release from REDOX to 207-S and 216-S-17 Pond; UN-200	200W	CHPRC
UPR-200-W-150	UPR-200-W-150; 241-TY-103 Leak	200W	WRPS
UPR-200-W-151	UPR-200-W-151; 241-TY-104 Leak	200W	WRPS
UPR-200-W-152	UPR-200-W-152; 241-TY-105 Leak	200W	WRPS
UPR-200-W-153	UPR-200-W-153; 241-TY-106 Leak	200W	WRPS
UPR-200-W-154	UPR-200-W-154; 241-U-101 Leak	200W	WRPS
UPR-200-W-155	UPR-200-W-155; 241-U-104 Leak	200W	WRPS
UPR-200-W-156	UPR-200-W-156; 241-U-110 Leak	200W	WRPS
UPR-200-W-157	UPR-200-W-157; 241-U-112 Leak	200W	WRPS
UPR-200-W-159	UPR-200-W-159; Caustic Spill at Plutonium Finishing Plant; UN-200-W-159	200W	CHPRC
UPR-200-W-16	UPR-200-W-16; Fire at 218-W-1 Burial Ground	200W	CHPRC
UPR-200-W-160	UPR-200-W-160; UPR-200-W-38; UPR-200-W-40; 216-T-30; Line Break at 241-TX-	200W	CHPRC
UPR-200-W-161	UPR-200-W-161; Large Area East of 241-U Tank Farm; UN-200-W-161; UN-216-W-	200W	CHPRC
UPR-200-W-162	UPR-200-W-162; Contaminated Area on East Side of 221-U; UN-216-W-37	200W	CHPRC
UPR-200-W-163	UPR-200-W-163; Contaminated Vegetation at the 216-U-8 Pipeline (200-W-42-PL);	200W	CHPRC
UPR-200-W-164	UPR-200-W-164; Overhead UNH Line Leak; UN-216-W-29	200W	CHPRC
UPR-200-W-165	UPR-200-W-165; Contamination Area East of 241-S; UN-216-W-30	200W	CHPRC
UPR-200-W-166	UPR-200-W-166; Contamination Migration from 241-T Tank Farm; UN-216-W-31	200W	CHPRC
UPR-200-W-167	UPR-200-W-167; Contamination Migration from 241-TY; UN-216-W-32	200W	WRPS
UPR-200-W-17	UPR-200-W-17; Contamination Spread form 241-TX-106 Pump Removal; UN-200-W-	200W	WRPS
UPR-200-W-18	UPR-200-W-18; Liquid Release to 216-U-9	200W	CHPRC
UPR-200-W-19	UPR-200-W-19; 241-U-361 Overflow; UN-200-W-19	200W	CHPRC
UPR-200-W-2	UPR-200-W-2; UN-200-W-2; Underground Waste Line Leak	200W	CHPRC
UPR-200-W-20	UPR-200-W-20; Spread of Contamination from a Diversion Box; UN-200-W-20	200W	WRPS
UPR-200-W-21	UPR-200-W-21; Process Line Cave-in at 241-TX-154 Diversion Box; UN-200-W-21;	200W	WRPS
UPR-200-W-23	UPR-200-W-23; Waste Box Fire at 234-5Z; UN-200-W-23	200W	CHPRC
UPR-200-W-24	UPR-200-W-24; Release from the 244-UR Vault; UN-200-W-24	200W	WRPS
UPR-200-W-26	UPR-200-W-26; Contamination Spread During Burial Operation	200W	CHPRC
UPR-200-W-28	UPR-200-W-28; Release from 241-TX-155 Diversion Box; UN-200-W-28	200W	WRPS
UPR-200-W-29	UPR-200-W-29; 23rd and Camden Line Break; Transfer Line Leak; UN-200-W-27; U	200W	CHPRC
UPR-200-W-3	UPR-200-W-3; Railroad Contamination; UN-200-W-3	200W	CHPRC
UPR-200-W-30	UPR-200-W-30; 216-S-12; UN-200-W-30	200W	CHPRC
UPR-200-W-32	UPR-200-W-32; UN-200-W-32; UNH Transfer Line Break	200W	CHPRC
UPR-200-W-33	UPR-200-W-33; Ground Contamination at 224-U; UN-200-W-33	200W	CHPRC
UPR-200-W-34	UPR-200-W-34; Overflow of the 216-S-10 Ditch; UN-200-W-34	200W	CHPRC
UPR-200-W-35	UPR-200-W-35; Ground Contamination Near UNH Process Line; REDOX to 224-U	200W	CHPRC
UPR-200-W-36	UPR-200-W-36; Groundwater Contamination at 216-S-1 and 216-S-2	200W	CHPRC
UPR-200-W-37	UPR-200-W-37; Contaminated Boxes Found in a Burn Pit (Z Plant Burn Pit)	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-W-38	UPR-200-W-38; UPR-200-W-40; 216-T-30; Line Break at 241-TX-302C; UN-200-W-	200W	CHPRC
UPR-200-W-39	UPR-200-W-39; 224-U Buried Contamination Trench; UN-200-W-39	200W	CHPRC
UPR-200-W-4	UPR-200-W-4; Railroad Contamination; UN-200-W-4	200W	CHPRC
UPR-200-W-40	UPR-200-W-40; 216-T-30; Line Break Near 241-TX-154; UN-200-W-40; UPR-200-W-	200W	CHPRC
UPR-200-W-41	UPR-200-W-41; Railroad Contamination; REDOX Railroad Cut Contamination; UN-	200W	CHPRC
UPR-200-W-42	UPR-200-W-42; Contamination found at 2706-S; UN-200-W-42	200W	CHPRC
UPR-200-W-43	UPR-200-W-43; Contaminated Blacktop East of 233-S; UN-200-W-43	200W	CHPRC
UPR-200-W-44	UPR-200-W-44; Railroad Track Contamination; UN-200-W-44	200W	CHPRC
UPR-200-W-45	UPR-200-W-45; Burial Box Collapse	200W	CHPRC
UPR-200-W-46	UPR-200-W-46; Contaminated Railroad Track; H-2 Centrifuge Burial; UN-200-W-46	200W	CHPRC
UPR-200-W-47	UPR-200-W-47; 216-S-16P Dike Release; UN-200-W-47	200W	CHPRC
UPR-200-W-48	UPR-200-W-48; Contaminated Railroad Track Near 221-U; UN-200-W-48	200W	CHPRC
UPR-200-W-5	UPR-200-W-5; Overflow at 241-TX-155; UN-200-W-5	200W	WRPS
UPR-200-W-50	UPR-200-W-50; Contamination Spread from 241-SX-114; UN-200-W-50	200W	WRPS
UPR-200-W-51	UPR-200-W-51; UPR-200-W-52; Release from 241-S Diversion Box; UN-200-W-51	200W	CHPRC
UPR-200-W-52	UPR-200-W-52; Release from 241-S Diversion Box; UN-200-W-52	200W	CHPRC
UPR-200-W-53	UPR-200-W-53; Burial Box Collapse	200W	CHPRC
UPR-200-W-55	UPR-200-W-55; Uranium Powder Spill at 224-U; UN-200-W-55	200W	CHPRC
UPR-200-W-56	UPR-200-W-56; Contamination at the REDOX Column Carrier Trench; UN-200-W-5	200W	CHPRC
UPR-200-W-57	UPR-200-W-57; 233-S Fire; UN-200-W-57; UPR-200-E-120 (error in area number a	200W	CHPRC
UPR-200-W-58	UPR-200-W-58; Railroad Track Contamination; UN-200-W-58	200W	CHPRC
UPR-200-W-59	UPR-200-W-59; Contaminated Liquid Released to 216-S-16P	200W	CHPRC
UPR-200-W-6	UPR-200-W-6; Contamination Spread from 241-U-151 and 241-U-152 Diversion Bo	200W	WRPS
UPR-200-W-60	UPR-200-W-60; Railroad Contamination; UN-200-W-60	200W	CHPRC
UPR-200-W-61	UPR-200-W-61; REDOX Ground Contamination; UN-200-W-61	200W	CHPRC
UPR-200-W-62	UPR-200-W-62; Duplicate of UPR-200-W-97; Line Leak at 23rd and Camden; UN-2	200W	CHPRC
UPR-200-W-63	UPR-200-W-63; Road Contamination Along the South Shoulder of 23rd Street; UN-	200W	CHPRC
UPR-200-W-64	UPR-200-W-64; Road Contamination at 23rd and Camden; UN-200-W-64	200W	CHPRC
UPR-200-W-65	UPR-200-W-65; Contamination in the T-Plant Railroad Cut; UN-200-W-65	200W	CHPRC
UPR-200-W-67	UPR-200-W-67; Contamination Near 2706-T; UN-200-W-67	200W	CHPRC
UPR-200-W-68	UPR-200-W-68; Road Contamination; UN-200-W-68	200W	CHPRC
UPR-200-W-69	UPR-200-W-69; Railroad Contamination; UN-200-W-69	200W	CHPRC
UPR-200-W-7	UPR-200-W-7; Contamination Spread from the 241-T-151 and 241-T-152 Diversion	200W	WRPS
UPR-200-W-70	UPR-200-W-70; Contamination Found at the 200 West Burning Ground East of Beld	200W	CHPRC
UPR-200-W-71	UPR-200-W-71; Contamination Spread from 16th Street to Dayton Ave.; UN-200-W-	200W	CHPRC
UPR-200-W-72	UPR-200-W-72; Contamination at 218-W-4A	200W	CHPRC
UPR-200-W-73	UPR-200-W-73; Contaminated Railroad Track at 221-T; UN-200-W-73	200W	CHPRC
UPR-200-W-74	UPR-200-W-74; Overground Line Leak at 241-Z; UN-200-W-74	200W	CHPRC
UPR-200-W-75	UPR-200-W-75; Contamination Spread at 241-Z; UN-200-W-75	200W	CHPRC

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-200-W-76	UPR-200-W-76; Contamination Found at 241-TX-155; UN-200-W-76	200W	WRPS
UPR-200-W-77	UPR-200-W-77; Contaminated Coyote Feces; UN-200-W-77	200W	CHPRC
UPR-200-W-78	UPR-200-W-78; UN-200-W-78; UO3 Powder Spill at 224-U	200W	CHPRC
UPR-200-W-79	UPR-200-W-79; Contamination Spread at 241-Z; UN-200-W-79	200W	CHPRC
UPR-200-W-8	UPR-200-W-8; 200-W-5; Old Burial/Burning Pit; UN-200-W-8; U-Plant Burning Pit/B	200W	CHPRC
UPR-200-W-80	UPR-200-W-80; 241-S/SX Contamination Migration; UN-200-W-80	200W	WRPS
UPR-200-W-81	UPR-200-W-81; Contamination Specks in 241-S/SX; UN-200-W-81	200W	WRPS
UPR-200-W-82	UPR-200-W-82; Contamination Spread at 240-S-151; UN-200-W-82	200W	CHPRC
UPR-200-W-83	UPR-200-W-83; Radioactive Spill Near 204-S Radiation Zone; UN-200-W-83; UN-2	200W	CHPRC
UPR-200-W-84	UPR-200-W-84; Ground Contamination During Burial Operation at 218-W-3A	200W	CHPRC
UPR-200-W-85	UPR-200-W-85; Radioactive Spill from Multipurpose Transfer Box; UN-200-W-85; U	200W	CHPRC
UPR-200-W-86	UPR-200-W-86; Contaminated Pigeon Feces at 221-U and 204-S; UN-200-W-86; U	200W	CHPRC
UPR-200-W-87	UPR-200-W-87; Radioactive Spill from 219-S Filter Housing; UN-200-W-87; UN-216	200W	WRPS
UPR-200-W-88	UPR-200-W-88; Radioactive Spill from Uranyl Nitrate (UNH) Trailer; UN-200-W-88;	200W	CHPRC
UPR-200-W-89	UPR-200-W-89; Radioactive Contamination Southwest of 236-Z Building; UN-200-W	200W	CHPRC
UPR-200-W-90	UPR-200-W-90; Radioactive Contamination South of 236-Z Building; UN-200-W-90;	200W	CHPRC
UPR-200-W-91	UPR-200-W-91; Radioactive Contamination Near 234-5Z Building; UN-200-W-91; U	200W	CHPRC
UPR-200-W-95	UPR-200-W-95; 207-S Retention Basin; UN-216-W-2	200W	CHPRC
UPR-200-W-96	UPR-200-W-96; 233-S Floor Overflow; 233-SA Floor Overflow; UN-216-W-4	200W	CHPRC
UPR-200-W-97	UPR-200-W-97; Transfer Line Leak; UN-200-W-97; UN-216-W-5	200W	CHPRC
UPR-200-W-98	UPR-200-W-98; 221-T Waste Line Break at R-19; UN-200-W-98; UN-216-W-6	200W	CHPRC
UPR-200-W-99	UPR-200-W-99; 241-153-TX Diversion Box Contamination Spread; UN-200-W-99; U	200W	CHPRC
UPR-3000-1	UPR-3000-1; Release from the Physical Science Laboratory; UN-3000-1	3000	CHPRC
UPR-300-1	UPR-300-1; 307-340 Waste Line Leak; 316-1A; UN-300-1	300	WCH
UPR-300-10	UPR-300-10; Contamination Under 325 Building; UN-300-10	300	WCH
UPR-300-11	UPR-300-11; UN-300-11; Underground Radioactive Liquid Line Leak near 340 Facil	300	WCH
UPR-300-12	UPR-300-12; Contaminated Soil Beneath the 325 Building; UN-300-12	300	WCH
UPR-300-13	UPR-300-13; Acid Neutralization Tank Leak East of 333 Building; UN-300-13	300	WCH
UPR-300-14	UPR-300-14; Acid Leak at 334 Tank Farm; UN-300-14	300	WCH
UPR-300-15	UPR-300-15; Uranium Bearing Acid Release from 313 to the Process Sewer	300	WCH
UPR-300-17	UPR-300-17; Metal Shavings Fire; UN-300-17	300	WCH
UPR-300-18	UPR-300-18; Release at 321 Tank Farms; UN-300-18	300	WCH
UPR-300-19	UPR-300-19; Chemical Release to the Process Sewer	300	WCH
UPR-300-2	UPR-300-2; Releases at the 340 Facility; UN-300-2; UN-316-2	300	WCH
UPR-300-20	UPR-300-20; Acid Release to the Process Sewer	300	WCH
UPR-300-21	UPR-300-21; Nitric Acid Release to the Process Sewer	300	WCH
UPR-300-22	UPR-300-22; Acid Release to the Process Sewer	300	WCH
UPR-300-23	UPR-300-23; Acid Release to the Process Sewer	300	WCH
UPR-300-24	UPR-300-24; Acid Release to the Process Sewer	300	WCH

HANFORD WASTE SITE ASSIGNMENT LIST			
Site Code	Site Names	Designated Area	Assigned Contractor
UPR-300-25	UPR-300-25; Release to the Process Sewer	300	WCH
UPR-300-26	UPR-300-26; Caustic Release to the Process Sewer	300	WCH
UPR-300-27	UPR-300-27; Acid Release to the Process Sewer	300	WCH
UPR-300-28	UPR-300-28; Release to the Process Sewer	300	WCH
UPR-300-29	UPR-300-29; Release to the Process Sewer	300	WCH
UPR-300-30	UPR-300-30; Acid Release to the Process Sewer	300	WCH
UPR-300-31	UPR-300-31; 300-31; UN-300-3	300	WCH
UPR-300-32	UPR-300-32; Acid Leaks at the 333 Building	300	WCH
UPR-300-33	UPR-300-33; Waste Leak at the 333 Building	300	WCH
UPR-300-34	UPR-300-34; Release to the Process Pond	300	WCH
UPR-300-35	UPR-300-35; Leak at the 333 Building	300	WCH
UPR-300-36	UPR-300-36; Acid Leak at the 333 Building	300	WCH
UPR-300-37	UPR-300-37; 333 Building Leaks	300	WCH
UPR-300-38	UPR-300-38; 313 Slab; Demolished 313 Building Foundation; Soil Contamination Beneath	300	WCH
UPR-300-39	UPR-300-39; Sodium Hydroxide Leak at 311 Tank Farm; UN-300-39	300	WCH
UPR-300-4	UPR-300-4; Contaminated Soil Beneath the 321 Building; UN-300-4	300	WCH
UPR-300-40	UPR-300-40; Acid Release at the 303-F Pipe Trench; UN-300-31; UN-300-40; UPR-	300	WCH
UPR-300-41	UPR-300-41; 300 Area #340 Building Phosphoric Acid Spill; UN-300-41	300	WCH
UPR-300-42	UPR-300-42; 300 Area Powerhouse Fuel Oil Spill; UN-300-42	300	WCH
UPR-300-43	UPR-300-43; 300 Area Solvent Refined Coal Spill; UN-300-43	300	WCH
UPR-300-44	UPR-300-44; Uranium Bearing Waste Etch-Acid Spill; 313 Building; UN-300-44	300	WCH
UPR-300-45	UPR-300-45; 303-F Building Uranium-Bearing Acid Spill; UN-300-45	300	WCH
UPR-300-46	UPR-300-46; Contamination North of 333 Building	300	WCH
UPR-300-47	UPR-300-47; 309 Building; Ethylene Glycol Release; Glycol Spill from the 309 Chiller	300	WCH
UPR-300-48	UPR-300-48; 325 Building Basement Topsy Pit	300	WCH
UPR-300-5	UPR-300-5; Spill at 309 Storage Basin; UN-300-5	300	WCH
UPR-300-7	UPR-300-7; Oil Spill at 384 Building; UN-300-7	300	WCH
UPR-300-8	UPR-300-8; Caustic Spill from 311 Tank Farm to Process Sewer	300	WCH
UPR-300-9	UPR-300-9; Nitric Acid Leak from 306-W to the Process Sewer	300	WCH
UPR-300-FF-1	UPR-300-FF-1; 300-FF-1 Hot Spots; Surface Radiation Survey for 300-FF-1; UN-300-	300	WCH
UPR-400-1	UPR-400-1; 400 Area Coolant Spill; UN-400-1	400	CHPRC
UPR-600-1	UPR-600-1; Contamination Spread at 618-10 Burial Ground; UN-600-1	600	WCH
UPR-600-10	UPR-600-10; Contamination Spread at 618-11	600	WCH
UPR-600-11	UPR-600-11; Contaminated Soil Dumped at JA Jones Pit #1	600	MSA
UPR-600-12	UPR-600-12; UN-600-12; UNH Spill to Route 4S	600	CHPRC
UPR-600-15	UPR-600-15; Contaminated Material found at 618-4; UN-600-15	600	WCH
UPR-600-16	UPR-600-16; P-11 Fire and Contamination Spread; UN-600-16; UN-616-16	600	WCH
UPR-600-17	UPR-600-17; 600 Area Patrol Boat Spill; UN-600-17	600	WCH
UPR-600-18	UPR-600-18; Tank Truck Gasoline Spill; UN-600-18	600	WCH

<b>HANFORD WASTE SITE ASSIGNMENT LIST</b>			
<b>Site Code</b>	<b>Site Names</b>	<b>Designated Area</b>	<b>Assigned Contractor</b>
UPR-600-19	UPR-600-19; Lime Sulfur Barrel	600	WCH
UPR-600-2	UPR-600-2; Contamination Spread at 618-10; UN-600-2	600	WCH
UPR-600-20	UPR-600-20; Old Cross Site Transfer Line Surface Contamination; UN-216-E-41	600	CHPRC
UPR-600-21	UPR-600-21; Contamination Found Northeast of 200 East Area; UN-216-E-31	600	CHPRC
UPR-600-22	UPR-600-22; WPPSS Windrow Site; 600-21	600	WCH
UPR-600-3	UPR-600-3; Contamination Spread at 618-10	600	WCH
UPR-600-4	UPR-600-4; Contamination Spread at 618-11	600	WCH
UPR-600-5	UPR-600-5; Contamination Spread at 618-11	600	WCH
UPR-600-6	UPR-600-6; Contamination Spread at 618-11	600	WCH
UPR-600-7	UPR-600-7; Contamination Spread at 618-11	600	WCH
UPR-600-8	UPR-600-8; Contamination Spread at 618-11	600	WCH
UPR-600-9	UPR-600-9; Contamination Spread at 618-11	600	WCH
WESF	WESF; 225-B; Waste Encapsulation and Storage Facility	200E	CHPRC
WRAP	WRAP; Waste Receiving and Processing Facility	200W	CHPRC
Z PLANT BP	Z PLANT BP; Z Plant Burn Pit; Z Plant Burning Pit	200W	CHPRC