

River Corridor Closure Project

# Recovery Act Weekly Report

For the week ending August 15, 2010

Contract DE-AC06-05RL14655

### Overview

Background Summary of Projects that Washington Closure Hanford (WCH) will accomplish using ARRA funds (pending definitization of scope and contract modifications).

#### A. The Environmental Restoration Disposal Facility (ERDF)

ERDF is the hub of the WCH scope of work and supports a major portion of other Hanford contractor (OHC) waste disposal. Wastes collected from sites around the Hanford complex are brought to ERDF for treatment and disposal. WCH operates the ERDF and is currently using ARRA funds to upgrade and expand its capabilities to meet the needs of Hanford's accelerating mission.

#### B. The 618-10 Burial Grounds

The trenches at 618-10 have long been regarded as some of Hanford's worst waste sites. Using ARRA funds, WCH will characterize the site. Intrusive and non-intrusive techniques will be used, and the subsequent analysis of data will enable the project to pursue remediation of the site safely and effectively.

#### C. The 618-11 Burial Grounds

Along with 618-10, the 618-11 Burial Grounds are among the biggest challenges faced by WCH using ARRA funds. The 618-11 characterization work will require special care because of its proximity to the Energy Northwest Generating Facility, north of the 300 Area.

#### D. Waste Site Remediation

WCH is employing ARRA funds to clean up many failed waste sites not originally part of its contract. Sites in the 100-F and IU 2&6 segments 1&2 are proposed for waste site remediation in the two year period starting in October 2009.

#### E. Confirmatory Sampling of other new sites

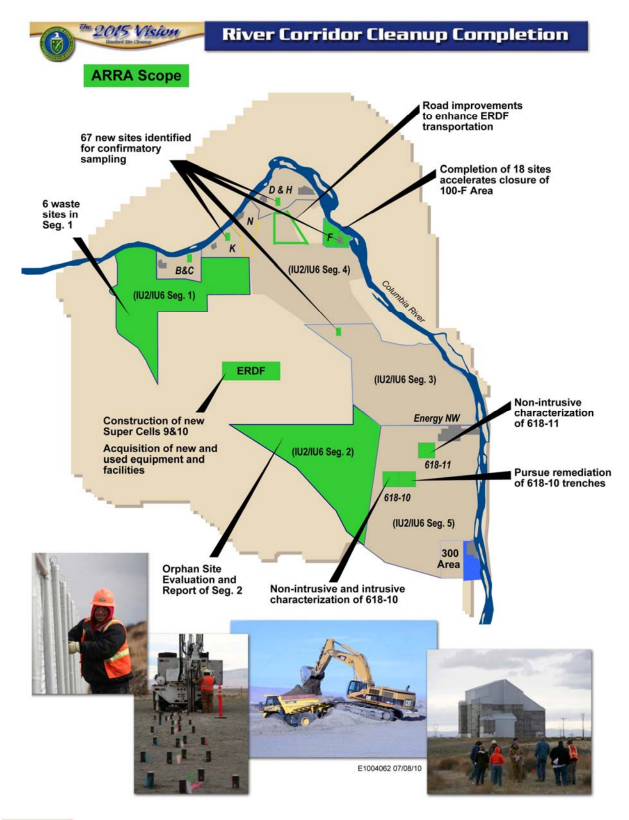
WCH is proposing to complete the early sampling process of 67 potential waste sites using ARRA funds. Confirmatory sampling is performed for sites that require additional information for determining if the site requires remediation.

This weekly report will provide evidence of these activities as they occur in support of ARRA.

The following figure illustrates the overall scope of WCH's ARRA projects.



# **Overview (Continued)**





# Safety

#### **Safety Accomplishments**

As of July 25, 2010, WCH and its subcontractors have worked 239,115 hours of ARRA scope with no safety incidents.

#### **Hazard Reductions**

The River Corridor Closure Project's "Hot Topics" are used to share safety information with all WCH employees. Last week's edition highlighted the safety and health improvement plan's highlights for July.

#### Working toward an injury-free workplace

- Provided electrical safety tips that focused on hazards awareness and prevention.
- Provided a "Do it Right the First Time" that highlighted the evacuation of Building 1120-N. Evacuation was due to the discovery of beryllium found in samples that were collected in project air sampler pump inlets, and work and lunch benches/tables.

#### Incident severity reduction

- Issued a DOE Environmental Management (EM) briefing on Lockout/Tagout, vehicular safety, and electrical safety.
- Provided Integrated Environmental, Safety and Health Management System (ISMS)
  modules/review flip charts and awareness campaign to provide connection between ISMS
  and work package development and execution.
- Issued a "Safety Alert" regarding management expectations for energized power lines and equipment.

#### Training requirements

- Provided beryllium-associated training for all WCH employees.
- Provided an overhead power line response briefing to WCH affected workers.
- Conducted a specialized briefing for project safety representatives to include expectations when encountering an emergency involving overhead energized lines.
- Included a briefing on the management expectations involving overhead power lines and the step potential if an energized line comes into contact with equipment or the ground.
- Issued a "Hot Topic" on fall protection training guidelines that detailed specific information, physical restrictions, and guidelines to safely accomplish this training.

#### Elevated work practice improvements

- Supported the DOE end-point assessment of the 336 Building fall event.
- Conducted a review of the site-wide fall protection program to identify the impacts to the WCH program.
- Continued actively supporting site-wide fall protection program committee.

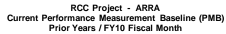
#### Heat stress

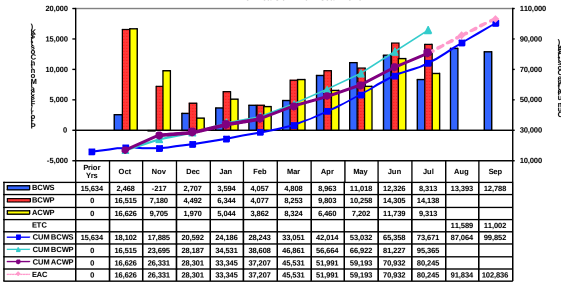
- Issued a safety awareness bulletin that focused on heat and alcohol safety, acclimation, and sweat
- Issued a revision of the temperature extremes procedure. Training period provided with a briefing on the changes/upgrades to the procedure provided to all WCH employees.
- Continued with heat stress assessments at all site locations.



### **Cost/Contract Status**

Contract Mod #	Date	Scope	Obligated (\$M) (Inception to Date)	Not to Exceed (\$M) (Inception to Date)	
099	4/9/09	ERDF Cell Expansion & Upgrades; 618-10 NIC	\$203.0	\$28.0	
105	4/30/09	ERDF Cell Expansion & Upgrades; 618-10 NIC	\$203.0	\$44.5	
126	7/23/09	H.37 Clause - Reporting Requirements	N/A	N/A	
139	9/3/09	ERDF Cell Expansion & Upgrades; 618-10 NIC	\$253.6	\$44.5	
142	9/30/09	ERDF Cell Expansion & Upgrades; 618-10 NIC; Phase 2 Scope	\$253.6	\$123.8	
174	2/22/10	ERDF Cell Expansion & Upgrades; 618-10 NIC; Phase 2 Scope	\$248.2	\$123.8	
182	3/25/10	ERDF Cell Expansion & Upgrades; 618-10 NIC; Phase 2 Scope	\$248.2	\$155.8	
185	4/19/10	Phase 1 and Phase 2 Scope	\$248.2	\$178.0	
192	4/27/10	Phase 1 and Phase 2 Scope	\$253.6	\$178.0	
205	5/26/10	Reallocate Funds for Equipment and GPPs	\$253.6	\$178.0	
210	6/23/10	Funding deobligation	\$229.3	\$178.0	
217	8/4/10	Funding re-obligation	\$233.6	\$178.0	





ARRA Proposals 1, 2 and 3 Actuals (\$K)

Apportionment			July	Inception	Cost
Number	Apportionment Title		2010	To Date	Authority
RL-0041.R1.2	ERDF Cell Expansion	PMB	7,169	58,474	139,072
	River Corridor Soil &				
RL-0041.R2	Groundwater (618-10)	PMB	2,144	21,771	38,907
Sub Total		PMB	9,313	80,245	177,979
Fee			2,496	8,780	
Total			11,809	89,025	

<sup>\*</sup> PMB is the Performance Measurement Baseline.



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#### **ERDF**

#### **Super Cells 9 and 10 Construction**

WCH subcontractor TradeWind Services and its main subcontractor, DelHur Industries, continue construction of the liner and leachate collection systems for super cells 9 and 10.

The liner system consists of a 3-foot layer of admix, two layers of high-density polyethylene (HDPE), a 1-foot layer of gravel with a 12-inch perforated drainage pipe, a geocomposite layer, and two geotextile layers. Admix is a 3-foot low-permeability compacted soil layer of the liner system and is manufactured by mixing excavated soil with imported bentonite. A 3-foot protective soil layer covers the liner system.

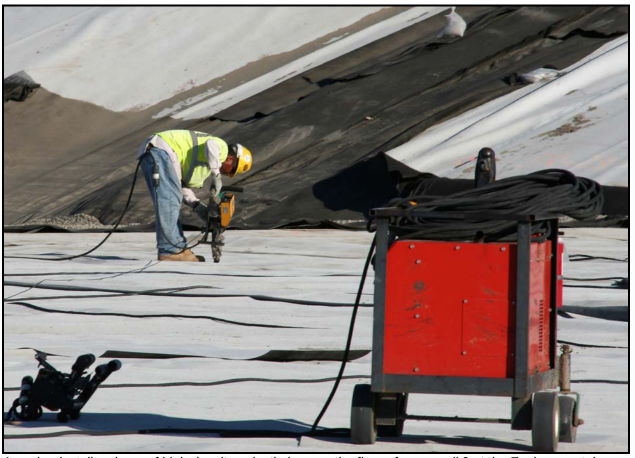
The installation of the secondary HDPE liner in super cell 9 is complete, while more than 80% of the primary HDPE liner has been installed. The geocomposite liner is about 80% complete.

The 90,000 cubic yards of admix required for super cell 10 has been manufactured, and the onsite pugmill is being disassembled. More than 80% of admix has been placed in super cell 10. In July, the project team completed the placement of admix in super cell 9.



The project team completed the installation of the secondary high-density polyethylene layer in super cell 9 at the Environmental Restoration Disposal Facility.





A worker installs a layer of high-density polyethylene on the floor of super cell 9 at the Environmental Restoration Disposal Facility.





A view from the north end of super cell 10 shows the installation of the high-density polyethylene layers for super cells 9 and 10 and the placement of admix in super cell 10.

The project team continues to form the lysimeter sump area in super cell 10. It also completed manufacturing rock used for the gravel drainage layer of the liner system and is preparing to begin placement. More than 40,000 cubic yards of gravel, enough for one of the super cells, has been manufactured. Each super cell is about 17 acres (including the base and the side slopes).

Construction also continues on the new leachate holding tank that will contain the leachate from super cells 9 and 10. The ring wall has been constructed and the concrete is being placed. The new holding tank is 100 feet in diameter with a capacity of 425,000 gallons. Each of ERDF's two existing holding tanks is 80 feet in diameter with a capacity of 275,000 gallons. Work also continues on the crest pad buildings for super cells 9 and 10, and the leachate transmission pipe from super cells 9 and 10 to the new leachate holding tank.





Work to form the sump area in super cell 10 is under way at the Environmental Restoration Disposal Facility.





Workers began installing the siding for the super cell 10 crest pad building at the Environmental Restoration Disposal Facility.

#### **Facility and Equipment Upgrades**

WCH is reviewing ELRFowler's 90% design of ERDF's new maintenance facilities and operations center. ELRFowler is a joint venture between local companies ELR Consulting and Fowler General Construction.

The upgraded transportation truck maintenance facility will include two additional truck bays, a large concrete pad, an exterior awning that will cover two smaller concrete pads, and a conference room. The new container maintenance facility will include a large container repair line, a maintenance shop, a weld area, a lunch area, and an exterior awning over a concrete pad. The new equipment maintenance facility will include two service lines, an operational storage facility, a large concrete pad, and an exterior awning over a smaller concrete pad.

Pacific Northwest National Laboratory (PNNL) continues work on a new waste container tracking system for ERDF. The system will accurately track waste shipments and equipment, and generate real-time reports.



Vendors are preparing bids for construction of ERDF's new septic system. The septic system was designed by Columbia Engineers and Constructors, a small business based in Richland, Washington.

Delivery of two Genie articulating boom man lifts from Powers Equipment Company has been delayed. WCH is expecting delivery next week. The man lifts will be used for elevated work such as installing rigging, washing out hazardous waste containers, applying fixatives, and adjusting lights. Powers Equipment Company is based in Pasco, Washington.

WCH continues to receive submittals from Hanford Site contractor Mission Support Alliance (MSA) and its subcontractor, Fowler General Construction, for repair work on three Hanford Site roads – Routes 1, 2, and 4. Submittals are due later this month. The roads are used to transport waste material for disposal at ERDF.

WCH subcontractor George A. Grant continues with construction of a new lighting system at ERDF's transportation yard. A total of 15 light posts have been erected and the electrical is being installed. The transportation yard is used for truck-and-trailer combinations and other equipment. The truck-and-trailer combinations are used to transport non-regulated soil for disposal at ERDF. The project is scheduled to be completed later this month.

WCH issued a partial notice to proceed to Fowler Construction for construction of ERDF's onsite fueling station. Construction of the fueling station, designed by Sage Tech and WHPacific, is scheduled to begin in late summer. Currently, disposal equipment is fueled by a subcontractor that makes daily deliveries, and transportation uses the 200 East fuel station. Sage Tech is based in Richland, Washington. WHPacific is an Alaska-based company with an office in Richland, Washington. It specializes in all facets of building engineering, land development, water resources, survey, architecture, and transportation.

WCH is preparing a purchase order for a new batch plant at ERDF. The batch plant will manufacture concrete used to mix with debris, ensuring no void space during disposal operations. In support of the batch plant, WCH purchased two concrete mixer trucks and a pump truck from Peters and Keatts Equipment Inc. Peters and Keatts is based in Lewiston, Idaho.

WCH is reviewing bids for construction of weather enclosures for the crest pad buildings for cells 1 and 2.





A new pump truck purchased from Peters and Keatts Equipment Inc. will support the new batch plant at the Environmental Restoration Disposal Facility.

#### **Upcoming Activities**

- Continue to place admix in super cell 10.
- Continue construction of the liner and leachate collection system for super cells 9 and 10.
- Continue work on the crest pad buildings for super cells 9 and 10.
- Review the 90% design of the maintenance facilities and operations center.



### 618-10 Burial Ground

#### 618-10 Non-Intrusive Characterization/Trench Remediation Project

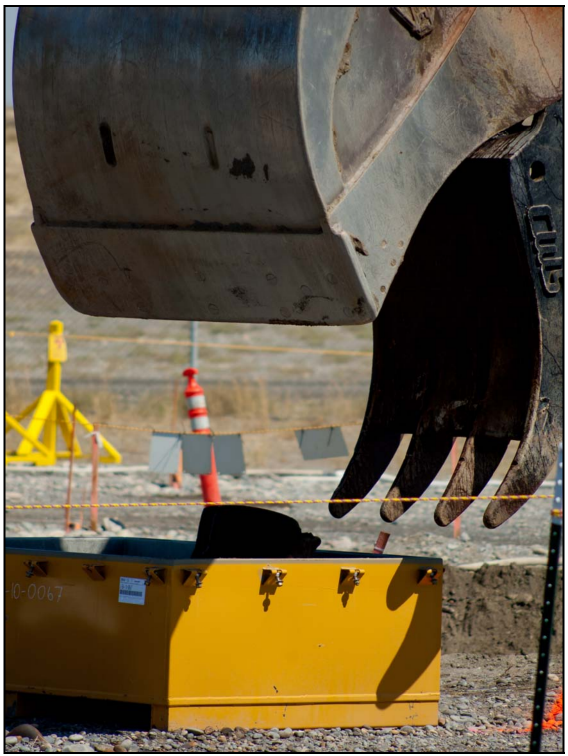
WCH continues field operations in support of intrusive characterization at the 618-10 Burial Ground. Field operations involve digging test pits through a subset of disposal trenches to verify the condition and types of wastes that were disposed. During the cross-trenching process, the project team unearthed a drum that was confirmed to contain depleted uranium chips in oil.



A track-hoe places the first unearthed drum into a steel container during intrusive characterization field operations at the 618-10 Burial Ground.



# 618-10 Burial Ground (Continued)



The unearthed drum discovered at the 618-10 Burial Ground was confirmed to contain depleted uranium chips in oil.



# 618-10 Burial Ground (Continued)

Three surge pits also were excavated in clean soil adjacent to the trench areas. Surge pits are used to hold material excavated during the cross-trenching process.

The burial ground might contain potentially flammable material, so unearthed drums will be opened inside a metal enclosure called a drum-punch facility that is operated and monitored remotely for safety. The enclosure includes a HEPA filtered ventilation system and a sand hopper that can be activated immediately to smother any reaction that may occur inside a drum. Upon completion of the cross-trenching process, the cross trench will be covered with the clean backfill.

The 618-10 Burial Ground operated from 1954 to 1963 receiving low- and high-level radioactive waste from 300 Area laboratories and fuel development facilities. Low-activity wastes were primarily disposed in 23 trenches, while the moderate- and high-activity wastes were disposed in 94 vertical pipe units (VPUs). The VPUs were constructed by welding five bottomless drums together and buried vertically about 10 feet apart.

Available records indicate that the burial ground was used to dispose of cardboard boxes of low-level waste and miscellaneous laboratory debris including bottles, boxes, filters, aluminum cuttings, spent fuel fragments in small juice cans, radiologically contaminated equipment and laboratory instruments, and high-level liquid waste sealed in drums.

In early July, WCH awarded a subcontract worth nearly \$3.7 million to install water, electricity, roads, office trailers, and waste container transfer areas for remediation at the 618-10 Burial Ground. White Shield/Apollo is a small, disadvantaged joint venture between White Shield Inc. of Pasco, Washington, and Apollo Inc. of Kennewick, Washington. White Shield/Apollo will begin work at the burial ground this fall and is scheduled to complete infrastructure work by February 2011.

Work continues on the development of the non-intrusive characterization report. The scope of activities carried out as part of non-intrusive characterization included geophysical delineation, in situ characterization using a multi-detector probe, and soil sampling from below a selection of 10 VPUs.

During in situ characterization, measurements were collected for 100 cone penetrometers in the trench area and 375 cone penetrometers in the VPU area. Data collected during non-intrusive characterization activities are being used to develop and evaluate safe and effective strategies for intrusive characterization (if required) and/or remediation.

#### **Upcoming Activities**

- Continue work on procurement packages for trench remediation labor and equipment.
- Continue intrusive characterization field operations.
- Continue with processing submittals for site upgrades (water lines, civil site expansion, trailer locations).
- Continue development of non-intrusive characterization report.



### 100-F Area

WCH continues to prepare for remediation of the 18 remaining waste sites at 100-F Area. The project startup review (PSR) for mobilization was completed, and approval to begin mobilization was received. Training also was conducted for subcontractor mobilization personnel.

The project team continues to review submittals from subcontractor Ojeda Business Ventures. Earlier this summer, WCH awarded a subcontract worth \$3.8 million to Ojeda to remediate the waste sites. Ojeda is a small disadvantaged business based in Richland, Washington, that specializes in construction, renovation, and construction management of federal government projects. Remediation of the sites is scheduled to begin in September.

F Reactor operated from 1945 to 1965 as one of Hanford's nine surplus plutonium production reactors for the nation's nuclear weapons program. The reactor was cocooned in 2003. During reactor construction and operations, waste was disposed in unlined pits and trenches throughout the site.

The 100-F Area also was the home of the experimental animal farm (EAF), which operated adjacent to the reactor site from 1945 to 1976. The EAF used animals for studying the potential effects of ionizing radiation exposure to humans in the occupational setting. Reactor and EAF sites in the 100-F Area contributed to the discharge of contaminated cooling water, other liquids, and solid wastes.

WCH completed cleanup of 53 waste sites at F Area in 2008, loading out more than 408,000 tons of waste. However, during the course of cleanup, 18 additional waste sites were discovered. The 18 sites that require remediation are:

- 100-F-26:4 (process sewer pipeline section)
- 100-F-26:7 (sodium dichromate and sodium silicate pipelines)
- 100-F-44:8 (fuel oil pipelines)
- 100-F-44:9 (process sewer pipeline)
- 100-F-45 (buried riverbank effluent pipeline)
- 100-F-47 (electrical substation foundation)
- 100-F-48 (coal-pit debris)
- 100-F-49 (maintenance garage lube pit foundation, pipelines, drywells)
- 100-F-51 (fish laboratory footprint, pipelines)
- 100-F-55 (contaminated ash layer)
- 100-F-56 (scattered surface debris, stains)
- 100-F-57 (buried pipeline cradle debris)
- 100-F-58 (asbestos-containing surface debris)
- 100-F-60 (pipeline)
- 100-F-61 (stained soil site)
- 100-F-8 (French drains)
- 100-F-62 (animal farm septic lines)
- 100-F-63 (animal farm radioactive effluent lines).



# 100-F Area (Continued)

#### **Upcoming Activities**

- Begin mobilization activities.
- Begin subcontractor civil surveying.
- Continue reviewing subcontractor submittals.



### IU 2 & 6 Segment 1

Remaining work instructions for waste site-specific verification closeout sample plans have been reviewed and approved by the U.S. Department of Energy, Richland Operations Office (RL) and the U.S. Environmental Protection Agency. Verification closeout samples for sites 600-341 and 600-344 have been collected for laboratory analysis.

Closeout verification sample data has been received from the analytical laboratory for waste site 600-345. Data for the southeast quadrant (quadrant 4) of the waste site remains above the remedial action goal for total petroleum hydrocarbons (TPH). Waste site 600-345 was excavated earlier this year to approximately 1.5 feet below grade, removing the stained soil and oil filters residing on the ground surface. Additional remediation of the southeast quadrant is required to remove the TPH contaminated soil to then be followed by a second round of closeout sampling.

Remediation of five IU 2 & 6 Segment 1 waste sites discovered during the 2008 orphan site evaluation was completed in April. The remediation sites are as follows:

- 600-341 (four areas that contained dry cell battery remnants and/or battery debris)
- 600-343 (residual ash from burned material and dumped asphalt in excavation trench)
- 600-344 (stained area)
- 600-345 (stained area with oil filters)
- 600-346 (four small fly-ash dump areas with metal debris).

Earlier this year a global positioning environmental radiological survey indicated that an additional site, 600-342, did not require additional remediation.

IU 2 & 6 Segment 1 encompasses about 23 square miles of the northwestern portion of the Hanford Site, away from the nine surplus plutonium production reactor areas. Segment 1 sites were unique because they were primarily used for housing and support areas.

Remediation of these waste sites will contribute to RL's Vision 2015 goal of completing regulatory closure work in IU 2 & 6 Segment 1 by the end of 2010.



# **Confirmatory Sampling**

Confirmatory sampling of 41 sites near the Columbia River began at 100-D Area. Confirmatory sampling is performed for waste sites that require additional information for determining the need for site remediation. The campaign is scheduled to take place over the next four months and will be performed in the 100-D, 100-F, 100-K, and 100-IU Areas. TerranearPMC is performing sampling in accordance with the regulator approved work instructions that were completed earlier this year.

TerranearPMC is a small disadvantaged business based in Irving, Texas, with an office in Richland, Washington. It provides environmental remediation and compliance, radiological waste management, engineering design, and construction management.

Sites that pass the confirmatory sampling process will be closed out and no further action will be required under the existing interim record of decision. Those that fail will be recommended for remediation to meet regulatory standards.



# **Confirmatory Sampling (Continued)**



A TerranearPMC employee digs a test pit during Confirmatory Sampling activities at 100-D Area.

#### Video

Click here to view the video Confirmatory Sampling Begins at 100-D Area.



#### General

#### **Mentoring/Training**

No significant mentoring/training events this week.

#### Media, Visits, Press Releases

- Members of the Natural Resource Trustee Council visited ERDF on August 10 as part of a Hanford Site Tour. The visitors were briefed on the disposal facility's operations and procedures.
- Doug Clapp, the Majority Clerk for the United States Senate Appropriations Subcommittee on Energy and Water Development, toured the Hanford Site on August 10. Mr. Clapp was briefed on WCH projects including ERDF.



Doug Clapp, left, was briefed by DOE–RL's John Brockman, far left, Mark French, center, and Matt McCormick, far right, on progress at the Environmental Restoration Disposal Facility.

#### **Contracting Actions**

 Testing and Quality Assurance Audit completed for 618-10 Non-Destructive Analysis/ Real-Time Radiography completed.

