

Environmental Restoration Contract *Monthly Performance Report*

March 2005



Accelerating Cleanup ...



A 50-foot long tank used to treat and store waste from regeneration of ion exchangers is being removed prior to demolition of the 107-N facility next to the Columbia River at Hanford's N Reactor. The tank will be cut into small pieces and disposed at the ERDF.



Department of Energy
Richland Operations Office



Bechtel Hanford, Inc.
Environmental Restoration Contractor



CH2MHILL Hanford Inc.



ENVIRONMENTAL RESTORATION EXECUTIVE SUMMARY

March 2005 Monthly Report

SAFETY:

As of March 31, 2005, the ERC worked approximately 498,200 hours since the last lost workday incident, which occurred on July 30, 2004 and became lost away on October 27, 2004. The ERC has experienced 87% injury-free workdays during FY05 and 74% injury-free workdays for March 2005.

FYTD: 20 first aids; 1 recordable-only; 3 lost restricted
Current Month: 8 first aids

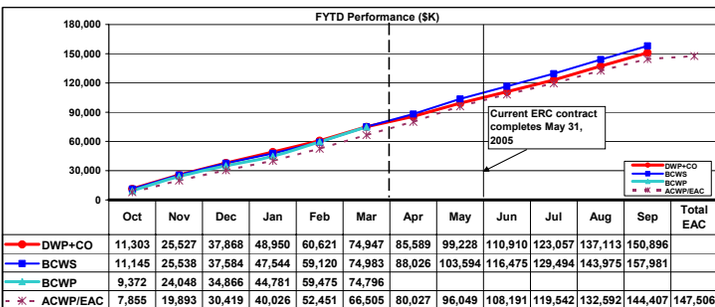
HIGHLIGHTS:

- Completed all above-grade 190-DR Pumphouse demolition; obtained regulator approval to leave below-grade concrete in place.
- Removed 107-N T-4 Tank and commenced size reduction.
- Completed asbestos removal in 313 Building.
- Completed demolition of 313 Building ancillary structures (loading dock, concrete walls, etc.) on north side.
- Submitted formal Audible Safety Analysis and Final Hazard Classification (ASA/FHC) for 118-B-1 and 118-C-1 to RL.
- Completed loadout at 1607-B-2 Drain Field.
- Initiated remediation activities at 182-F Reservoir in support of TPA Milestone M-16-48.
- Completed removal of 100-K Area effluent pipelines.
- Suspended work activities associated with 118-K-1 Burial Ground due to an increase in hazard categorization from Radiological to Hazard Category 3.
- Submitted Certification of Closure for 116-N-3 to RL.
- Initiated swing shift disposal operations at ERDF.
- K-Basin waste shipments were cleared for ERDF disposal.
- Submitted fourth 100/300 Area human-use scenario (recreational) to local EPA office and to EPA Region 10 for a peer review.
- Conducted site visit with regulators and Trustees to discuss proposed FY06 100/300 Area risk assessment sampling sites.

UPCOMING KEY ACTIVITIES:

- Commence H Reactor SSE roof steel fabrication.
- Initiate 313 Building demolition - April.
- Receive RL concurrence (SER) for ASA/FHC at 118-B-1/118-C-1.
- Finalize 300 Area corrective action plan resulting from anomalies discovered during 618-2 Burial Ground excavation.
- Submit Draft A of the *Hanford Site Risk Assessment Integration Strategy* to EPA, Ecology, and Trustees by 4/8/05.

PERFORMANCE:



- SV:** (\$187K); (0.2%). Delays in additional ERDF office space procurement, and waste treatment on hold at 100-B/C; offset by accelerated 300 Area facility characterization/deactivation, accelerated excavation/loadout at 100-B/C Remaining Sites and RPAS sites, completed 116-K-1 Crib backfill ahead of schedule; and K pipeline plume and 116-K-2 remediation ahead of schedule.

- CV:** \$8,291K; 11.1%. Efficiencies achieved by truck and pup operations at B/C Remaining Sites; 100-B/C RPAS and 118-K-1 subcontractor mobilization underruns; fewer resources utilized for accelerated 300 Area facility characterization than planned; FY04 rate rebill, and reduced estimate of retiree medical costs.

EAC TRENDS:

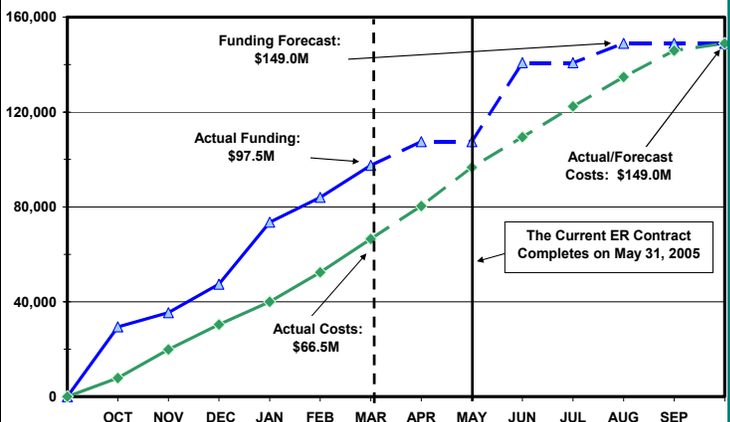
Current Month: \$690K
FYTD: (\$10,475K)

- Truck and pup operation efficiencies at 100-B/C.
- RPAS/118-K-1 subcontract mobilization performance.
- 300 Area facility characterization/deactivation less than planned.
- FY04 fee less than forecast; reduced FY05 fee forecast.
- Legacy retiree medical cost less than planned.

TPA MILESTONES:

- M-93-24, Submit EE/CA for N Reactor ISS (due 9/30/06); *completed 10/14/04, nearly 2 years ahead of schedule.*
- M-16-48, Initiate Remedial Actions for 100-F Area Remaining Waste Sites (due 7/31/05); *completed 3/29/05; 4 months ahead of schedule.*
- C-16-06B, Submit Engineering Evaluation of Final Disposition of River Pipelines and Outfall Structures to Regulators (due 7/31/05); *forecast 4/14/05. ESD will be prepared.*
- C-16-06A, Submit B/C Risk Assessment Pilot Study to Regulators (due 7/31/05); *forecast 6/17/05.*
- M-93-25, Submit an Engineering Evaluation of Final Surplus Reactor Disposition to Regulators (due 9/30/05); *forecast 4/20/05.*
- M-93-18, Complete H Reactor ISS (due 12/31/05); *forecast 10/7/05.*

FUNDING:



PERFORMANCE INCENTIVES:

- SPI fee = 1.03 FYTD through March.
- Complete 2 Gold Chart release sites by 3/31/05.
- Complete regrade/backfill of 116-N-3 Crib/Trench by 1/1/05. *Notices of Completion were transmitted to RL for review and approval for above two PIs.*
- Complete excavation and loadout of 5 waste sites by 3/31/05. *Complete; Notice of Completion is being prepared.*

ISSUES:

- Delay in delivery of H Reactor SSE drawings in Status 1 condition.
- Path forward for anomalies and spent nuclear fuel at 100-B/C.

ENVIRONMENTAL RESTORATION FACILITIES DECOMMISSIONING PROJECT

March 2005 Monthly Report

SAFETY:

- FYTD: 6 first aids; 1 recordable-only; 1 lost restricted; 0 lost workday cases; 0 skin contaminations
- Current Month: None

HIGHLIGHTS:

H Reactor ISS:

- Commenced concrete masonry unit demolition and front face roof removal.
- Resolved shop drawing design issues, revised drawings delivered to design agent.

190-DR:

- Completed all above-grade structure demolition; started waste loadout.
- Obtained regulator approval to leave below-grade concrete in place.
- Completed valve house tunnel pourbacks.

100-N / 100-K Areas:

- Removed 107-N T-4 Tank and commenced size reduction.
- Continued 184-N Power House asbestos removal.
- Completed 1900-N Tank Farm characterization.
- Commenced 181-N River Pumphouse characterization.
- Received approved N Reactor Action Memorandum.
- Commenced 183-KW Chlorine Car Protection Building and 183.1-KW Head House characterization.

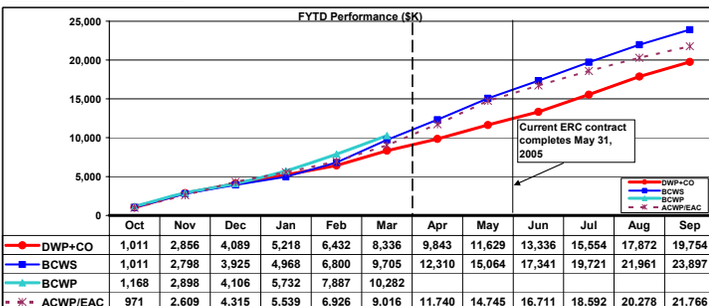
300 Area: (313 Building)

- Installed fencing around 313 prior to demolition; location agreed to by FH and RL.
- Completed fixative application on roof; started application in interior.
- Completed asbestos removal.
- Completed soil sampling around perimeter.
- Completed demolition of ancillary structures (loading dock, concrete walls, etc.) on north side.

UPCOMING KEY ACTIVITIES:

- Resolve H Reactor SSE shop drawing quality; issue Status 1 drawings.
- Commence H Reactor SSE roof steel fabrication.
- Commence 190-DR sludge removal, stem wall demolition, backfill, and site grading.
- Prepare and issue 107-N tanks' contents removal RFP.
- Commence 1900-N Tank Farm demolition.
- Complete and forward 100-K Area SAP for regulator approval.
- Initiate demolition of 313 Building - April.
- Initiate characterization (sample collection) in the 314 Building - April.

PERFORMANCE:



- SV: \$577K; 5.9%. 300 Area facility characterization/deactivation and 190-DR demolition ahead of schedule; partially offset by 107-N sampling delays due to concerns of gaining building access/TRU assumptions, and H Reactor SSE drawings submittal slightly behind due to additional thermal analysis design issues.

- CV: \$1,266K; 12.3%. Fewer resources utilized for accelerated 300 Area characterization than anticipated; fewer S&M resources required than planned; partially offset by additional resources required for H Reactor gas wing demolition/loadout, pourbacks, and additional thermal analysis required.

EAC TRENDS:

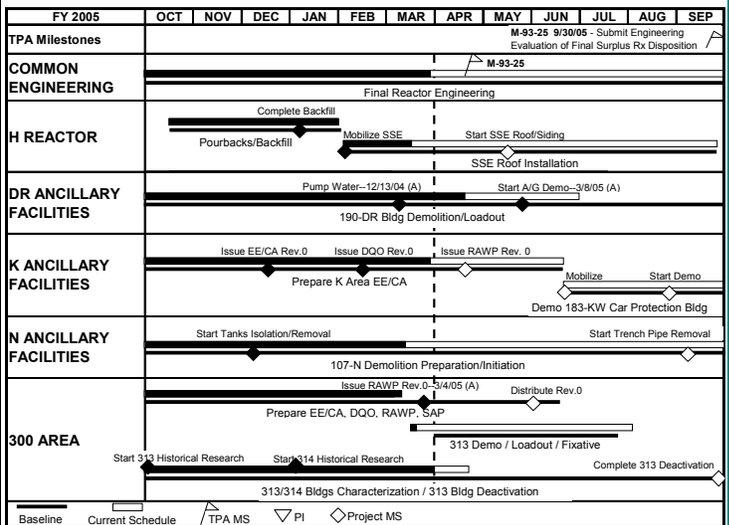
Current Month: \$592K
FYTD: (\$2,132K)

- 300 Area EE/CA resources and characterization/deactivation less than planned.
- H Reactor gas wing demolition/loadout resources more than planned.

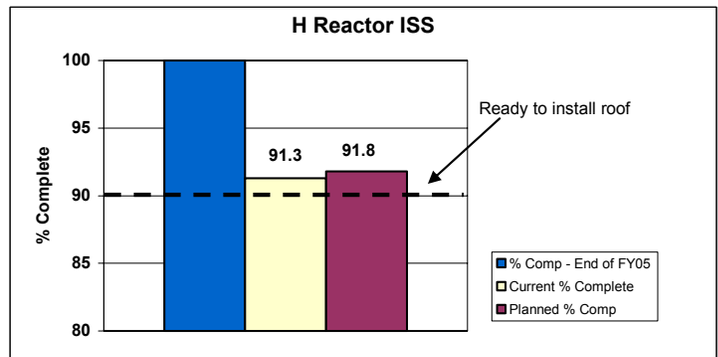
TPA MILESTONES:

- M-93-24, Submit EE/CA for N Reactor ISS (due 9/30/06); **completed 10/14/04, nearly two years ahead of schedule.**
- M-93-25, Submit an Engineering Evaluation of Final Surplus Reactor Disposition to Regulators (due 9/30/05); **forecast 4/20/05.**
- M-93-18, Complete H Reactor ISS (due 12/31/05); **forecast 10/7/05.**

SUMMARY SCHEDULE:



ISS METRIC:



ISSUES:

- Delay in delivery of H Reactor SSE drawings in Status 1 condition.

ENVIRONMENTAL RESTORATION REMEDIAL ACTION PROJECT

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SAFETY:

FYTD: 10 first aids; 0 recordable; 0 lost workday cases
Current Month: 7 first aids (3 stings; 1 foreign body in eye; 1 rash; 1 contusion/fall; 1 laceration)

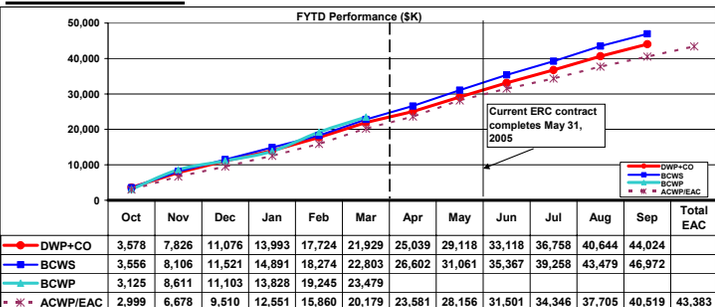
HIGHLIGHTS:

- Submitted formal Audible Safety Analysis and Final Hazard Classification (ASA/FHC) for 118-B-1 and 118-C-1 to RL.
- Completed excavation/stockpiling at 100-B-1.
- Completed overburden removal at 100-B-14.
- Completed loadout at 1607-B-2 Drain Field.
- Completed asbestos removal design package for 100-C-1/C-9 South.
- Completed removal of 100-K Area effluent pipelines.
- Continued remediation of 116-K-2 Mile Long Trench/ pipeline plumes.
- Suspended work activities associated with the 118-K-1 Burial Ground due to an increase in hazard categorization from Radiological to Hazard Category 3.
- Initiated remediation activities at 182-F Reservoir in support of TPA Milestone M-16-48.
- Received subcontractor bid proposals for remediation of the 100-F Area Burial Grounds and Remaining Sites.
- Continued remediation of the 116-N-1 Crib and Trench.
- Transmitted ERC portion of RCRA permit modification to Flour Hanford for submittal to Ecology.
- Submitted Certification of Closure for 116-N-3 to RL.
- Continued excavation/loadout at 300-8 Aluminum Shavings Site.
- Presented five alternatives and detailed estimates for the 316-4 Crib remediation to RL and regulators.
- Completed two Rev. 0 300 Area Work Instructions (WI).**
- Submitted 4 Draft A and 2 Rev. 0 WIs for 100-D to RL/Ecology for review.
- Received site documentation from walkdowns and historical research data for recently transitioned 300 Area waste sites.
- Issued one approved RSVP and one PRSVP for 100-F Area.
- Issued the 100 Area Burial Grounds SAP revision for internal review.
- Issued the 100-IU-2/-6 Preliminary Design for internal review.

UPCOMING KEY ACTIVITIES:

- Receive RL concurrence (SER) for ASA/FHC at 118-B-1/118-C-1.
- Revise burial ground work processes to correlate with revised ASA.
- Complete readiness for excavation restart at 118-B-1/118-C-1/ 618-3/618-8 waste sites. Initiate loadout at 118-B-1.
- Revise the 118-K-1 Authorization Basis for a Hazard Category 3 Nuclear Facility.
- Finalize 300 Area corrective action plan resulting from anomalies discovered during 618-2 Burial Ground excavation.
- Establish path forward with RL/regulators for remaining work at 316-4 Crib.
- Complete removal of the boulder layer at 116-N-1 Crib.
- Complete 100-IU-2/-6 Final Design - end of June.
- Submit Burial Grounds SAP revision to RL/regulators for review - mid-May.
- Submit river pipelines ESD to RL/regulators for review - mid-April.

PERFORMANCE:



- SV:** \$676K; 3.0%. Accelerated excavation and loadout at B/C Remaining Sites and RPAS sites; backfill of 116-K-1 completed ahead of schedule; K pipeline plume and 116-K-2 remediation ahead of schedule; sampling efforts for 600-202 and 600-205 completed ahead of schedule. Partially offset by delays on suspended work at 118-K-1 Burial Ground and 300 Area Burial Grounds; BCPs in progress to defer scope to FY06.
- CV:** \$3,300K; 14.1%. Efficiencies achieved by truck and pup operations at B/C Remaining Sites; 100-B/C RPAS and 118-K-1 subcontract mobilization performance better than DWP; labor underruns throughout all RA sites due to resource limitations; reversal of FY04 100-NR overstated accrual; 116-C-3 analytical and F Area sampling efficiencies. Partially offset by 300 Area scope proceeding under trend; BCP in progress.

EAC TRENDS:

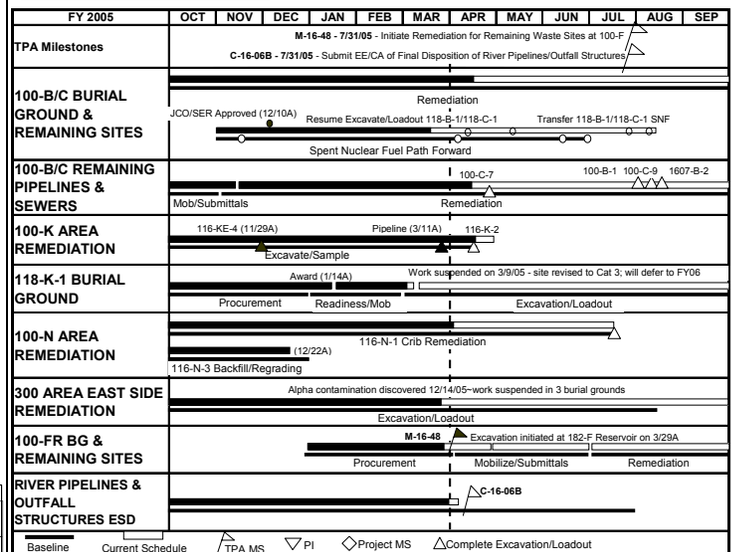
Current Month: \$563K
FYTD: (\$3,589K)

- RPAS and 118-K-1 subcontract mobilization performance better than DWP; truck and pup efficiencies at B/C Remaining Sites and RPAS Site 100-B-1; 116-C-3 field sampling and laboratory efficiencies; F Area sampling efficiencies; reversal of FY04 100-NR overstated accrual.

TPA MILESTONES/COMMITMENTS:

- M-16-48, Initiate Remedial Actions for 100-F Area Remaining Waste Sites (due 7/31/05); complete 3/29/05, 4 months ahead of schedule.**
- C-16-06B, Submit Engineering Evaluation of Final Disposition of River Pipelines and Outfall Structures to Regulators (due 7/31/05); forecast 4/14/05. Tri-Parties have agreed to an alternate path forward to document river pipeline decision; an Explanation of Significant Difference (ESD) will be prepared.**

SUMMARY SCHEDULE:



ISSUES:

- Control of wind-blown contamination.
- Path forward for anomalies and spent nuclear fuel at 100-B/C.

ENVIRONMENTAL RESTORATION WASTE OPERATIONS PROJECT

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SAFETY:

- FYTD: 3 first aids; 2 lost restricted; 0 lost workday cases
- Current Month: 1 first aid (strain)

Occurrences:

- Contaminated plastic discovered outside of a contamination area (RL-BHI-ERDF-2005-0003, reported 03/17/05; RL-BHI-ERDF-2005-0004, reported 03/30/05)

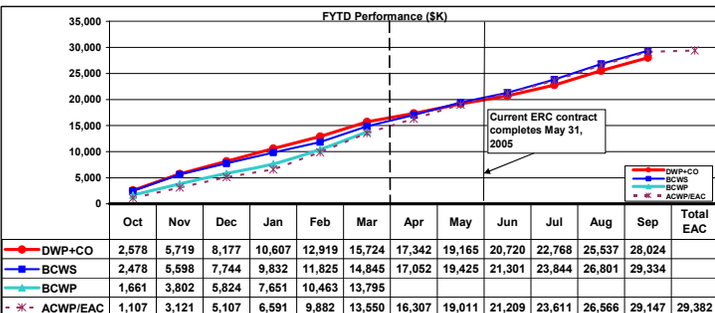
HIGHLIGHTS:

- Received 146,055 tons of waste at ERDF during March; 505,043 tons during FY05; 5,580,766 tons of contaminated material have been disposed in ERDF since operations began in July 1996.
- Suspended operations on eight separate days due to inclement weather.
- Treated 370 drums of 183-H precipitated crystals in March.
- Initiated swing shift disposal operations at ERDF.
- Placed ETF drums into the first drummed waste encapsulation vault. RL approved the Management of Change (MOC) documentation and issued a Safety Evaluation Report (SER) listing additional conditions for disposal of the 218-W-4C waste stream.
- Completed grubbing at the location recommended in the office building siting study to mitigate potential schedule impacts due to bird nesting.
- Waste shipments from K-Basins, including ion exchange modules (IXMs), soft waste, canister lids, and above-water waste, were cleared for ERDF disposal.
- Received final ERDF container shipments (30 new IP-2 roll-off containers and 80 new IP-1 containers) as of end of March.
- Presented "Proposed Plan for an Amendment to ERDF ROD" to the Hanford Advisory Board. Current plan under review with EPA Region 10.

UPCOMING KEY ACTIVITIES:

- Receive, treat, and dispose of low-level portion of waste from FH's TRU Retrieval Project. Initial waste receipts scheduled for April.
- Complete training and preparations to receive beryllium-contaminated wastes from 313 Building. Training is scheduled to be complete by May 6.

PERFORMANCE:



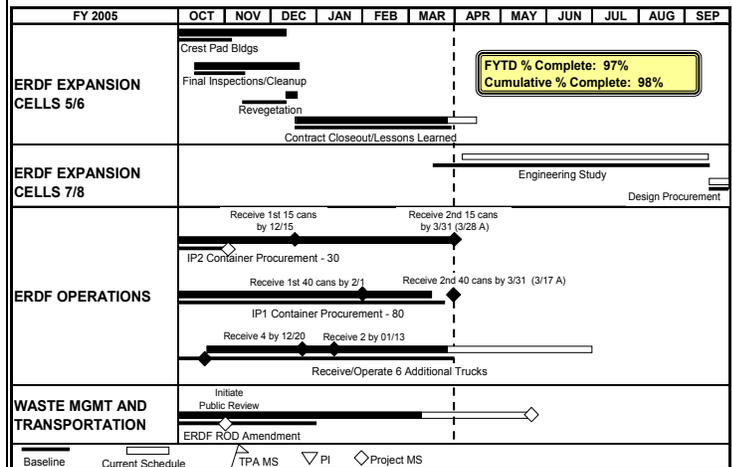
- SV:** (\$1,050K); (7.1%). ERDF delays in additional office space procurement; and waste treatment on hold at 100-B/C.
- CV:** \$246K; 1.8%. Labor underruns in direct project support and transportation/disposal.

EAC TRENDS:

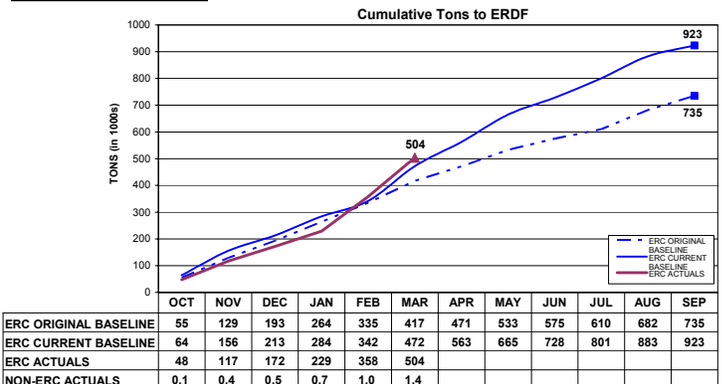
Current Month: (\$366K)
FYTD: \$48K

- Increase in drivers for ERDF operations/transportation.
- Increased cost to support trucks and pups campaign.

SUMMARY SCHEDULE:



ERDF TONNAGE:



ISSUES:

- None for this reporting period.

ENVIRONMENTAL RESTORATION RISK ASSESSMENT AND SITE CLOSURE PROJECT

March 2005 Monthly Report

SAFETY:

No first aid, recordable, or lost workday cases experienced FYTD.

HIGHLIGHTS:

100-B/C Pilot:

- Incorporating Draft B review comments into *100-B/C Pilot Project Data Summary for 2003 and 2004*; will issue as Rev. 0 by early April.
- Continuing data screening and exposure assessment for B/C Pilot Risk Assessment; on schedule for internal review draft by early April.

100/300 Area:

- Revised Sample Analysis Instruction (SAI) for Tribal plant sampling after RL, regulator, and Tribe review, and prepared Waste Control Plan (WCP). In process of obtaining final signature approvals.
- Preparing Sampling and Analysis Plan (SAP) for FY06 sampling.
- Sent fourth human-use scenarios (recreational) to local EPA office and to EPA Region 10 for a peer review.
- Continuing river conductivity surveys, but high water is impeding progress.
- Conducted site visit with regulators and Trustees to discuss proposed FY06 sampling sites.
- Revising air deposition scoping document (past deposition of contaminants from stack releases) based on Ecology's comments.

Columbia River Component:

- Held the fourth workshop on the Existing Data Compilation/Evaluation task on 3/15/05. This workshop summarized information collected to date and discussed/resolved issues encountered in conducting this task.
- Delivered decisional draft of the *Hanford Site Risk Assessment Integration Strategy* to RL, ORP, and DOE-HQ for internal review.
- Held Hanford Site Risk Assessment Integration Strategy and Schedule monthly meeting on 3/17/05.
- Posted working draft Chapters 1, 2, and 3 of the Columbia River Component Risk Analysis Work Plan on the Internet for stakeholder and public review.

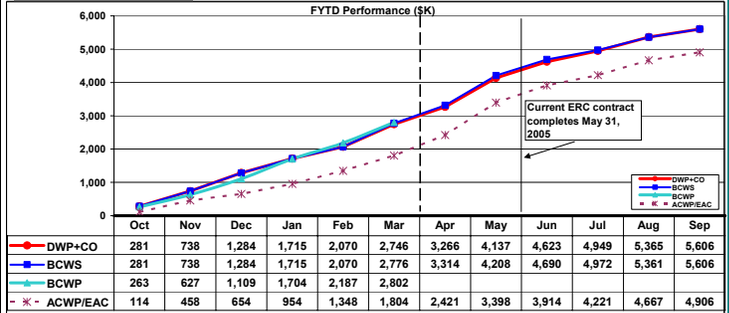
Closure Activities:

- Completed draft WIDS summaries for 300-FF-1 orphan sites. List of potential orphan sites was reviewed with RL. Followup meetings are being scheduled with RL/FH and then with RL/EPA to address potential orphan site issues with active and inactive components of 300 Area sanitary sewer system.
- Started field walkdown activities for 100-F Orphan Sites evaluation.
- 300-FF-1 Remedial Action Report is in final stages of review and comment by RL.

UPCOMING KEY ACTIVITIES:

- Begin Tribal plant sampling in April after regulator approval of the SAI and WCP.
- Revise recreational scenario based on EPA Region 10 peer review. Wanapum subsistence scenario nearing completion.
- Send revised Air Deposition Scoping document to Ecology for final review before final public release.
- Submit Draft A of the *Hanford Site Risk Assessment Integration Strategy* to EPA, Ecology, and Trustees by 4/8/05.
- Complete historical document reviews for 100-FR-1/2 OUs.

PERFORMANCE:



- SV:** \$26K; 0.9%. Ahead of schedule on peer review of human scenarios and SAP.
- CV:** \$998K; 35.6%. Efficiencies realized in performing peer review of human scenarios, DQO development, and reconnaissance sampling. Positive variance to date will be eroded slightly by FY-end based on workscope remaining to be completed.

EAC TRENDS:

Current Month: (\$22K)

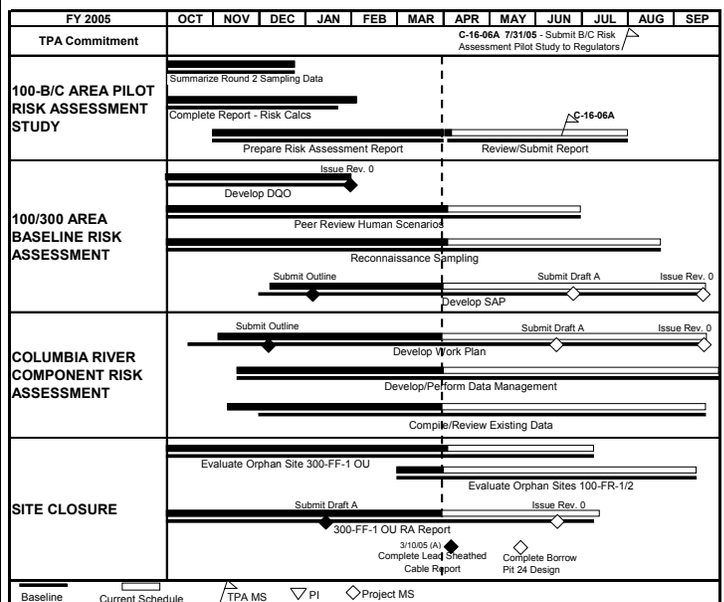
FYTD: (\$700K)

- Efficiencies realized in performing peer review of human scenarios, DQO development, and reconnaissance sampling. Efficiencies will result in a positive variance at completion and have been reflected in the EAC.

TPA COMMITMENTS:

C-16-06A, Submit B/C Risk Assessment Pilot Study to Regulators (due 7/31/05); *forecast 6/17/05.*

SUMMARY SCHEDULE:



ISSUES:

None for this reporting period.

ENVIRONMENTAL RESTORATION MISSION SUPPORT

March 2005 Monthly Report

SAFETY:

FYTD: 1 first aid; 0 recordable-only; 0 lost workday cases
Current Month: None

HIGHLIGHTS:

Safety and Health:

- Completed Occurrence Report to RL on the 300 Area Auditable Safety Analysis Noncompliance.
- Developed hazards recognition training module for project personnel.
- Attended RL-sponsored workshop on the future of shared radiological site services at Hanford.
- Completed RadCon Instrumentation Training.
- Completed reorganization of Industrial Hygiene Group.

Technical Services:

- Submitted the Hanford Air Operating Permit Semi-Annual Report to the regulatory agencies.
- Submitted quarterly RCRA Permit Modification for 1301-N and 1325-N to RL for review.
- Initiated the EPCRA Toxic Release Inventory Report.
- Supported RL in the completion of the 2005 Institutional Controls Assessment Report.
- Completed Hanford Reach Study Act compliance support to RL.
- Supported resolution of regulatory process to perform additional remediation at the Horseshoe Landfill.
- Deployed hand-held x-ray fluorescence instrument to the Remedial Action Project.
- Evaluated several technologies to support projects: fixatives for beryllium-contaminated facilities and demolition rubble piles, remotely operated characterization system to evaluate burial ground drums containing pyrophoric zircaloy material, liquid absorbent technologies for controlling free liquids in waste containers.
- Provided sample/data management support – collected 500 samples, issued 2 sample authorization forms (SAF), issued 7 sample disposition records (SDR), and validated 4 data packages.

Business Services:

- Supported Revision 1 of ERC's approved River Corridor Contract Transition Plan.
- Issued annual revision to the ERC BHI-QA-01, "Quality Program Manual" to RL.
- Summarized results of ERC self-assessments on opportunity for improvements related to operation of heavy equipment.
- Updated the 2005 Independent Assessment Schedule and provided to ERC and RL.

UPCOMING KEY ACTIVITIES:

- Completion of transition activities in accordance with the RCCC Transition Plan – April through June.
- Completion of Voluntary Protection Program (VPP) self-improvement plan – April.
- Completion of 2004 RIDS campaign with all RIDS approved and issued to file custodians – April.
- Completion of technology deployment fact sheet for hand-held XRF unit – April.
- Perform an independent assessment of the ERC Readiness Assessment Program – April.

ASSESSMENTS:

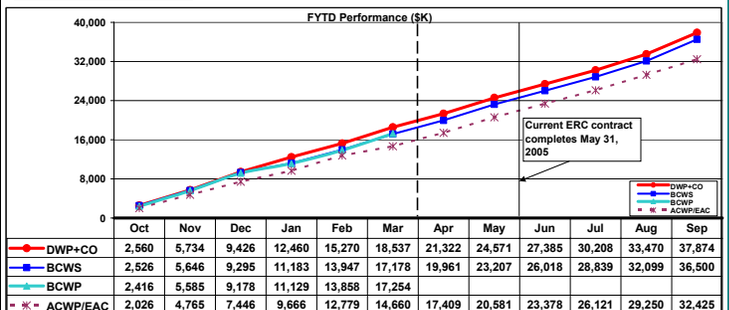
FY 2005 ERC Assessment Data								
Assessments	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Scheduled	17	24	22	25	20	24	23	20
Scheduled / Performed	14	18	18	20	16	19		
Past Due Completed	4	0	5	3	4	3		
Unscheduled / Performed	3	5	5	3	4	3		
Total Performed	21	23	28	26	24	25		

Significant finding for this period:

- CAR 05-S&H-02 – Inadequate fall protection procedure.

Corrective action planning is in progress.

PERFORMANCE:



- **SV:** \$76K; 0.4%. Insignificant.

- **CV:** \$2,593K; 15.0%

Safety and Health:

- Understaffed by four positions (three safety engineers, one Safeguards and Security professional). RadCon Tech and RadCon Supervisor Training postponed in order to support current project needs. Time phasing of other Hanford Site contractor work orders for instrument calibration and maintenance and dosimetry.

Regulatory Support:

- Underrun due to more direct project support.

Other:

- FY04 rate rebill.
- Received reduced estimate of retiree medical cost portion of total Site medical from the Site plan administrator.

EAC TRENDS:

Current Month: (\$222K)

FYTD: (\$4,074K)

- FY04 rate rebill.
- Reduced FY05 fee forecast.
- FY04 fee less than forecast.
- Legacy retiree medical cost less than planned.
- Regulatory Support underrun due to more direct project support.
- Cost efficiencies in Radiological Controls and Project Controls.

ISSUES:

None for this reporting period.

ENVIRONMENTAL RESTORATION GENERAL SUPPORT

March 2005 Monthly Report

SAFETY:

FYTD: 0 first aids; 0 recordable-only; 0 lost workday cases

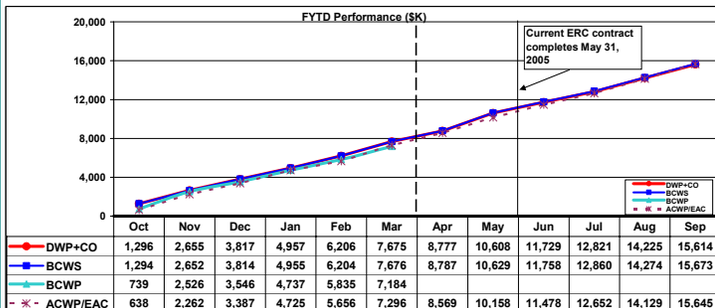
HIGHLIGHTS:

- Completed Revision 1 to the joint BHI/FH *River Corridor Closure Contract (RCCC) Transition Plan* (BHI-01751) and distributed to RL, FH, and ERC.
- Received indication that a favorable audit report will be issued from DCAA for FY03 with no findings and no observations.
- Completed the deployment of Office 2003.
- Began deployment of flat-screen monitors, PCs, and printer replacement in the outer area.
- Completed work order extensions and supplements to training subcontracts due to the ERC contract being extended to May 31, 2005.

UPCOMING KEY ACTIVITIES:

- Schedule an additional Safe & Drug Free Work Place class in May.
- Begin working on automated cellular phone billing for all cell phones.
- Begin reviewing bids for procurement of ERDF trailer complex.

PERFORMANCE:



- SV:** (\$492K); (6.4%). Postponement of system upgrades; server room move (May).
- CV:** (\$113K); (1.6%). Overrun mainly due to more short-term vehicle leases than anticipated. Planned to lease 36 vehicles; currently leasing 58. Forecasting 60 leased vehicles for the remainder of FY.

EAC TRENDS:

Current Month: \$145K
FYTD: (\$28K)

- Efficiencies in Human Resources and CH2M HILL administration.
- Fewer Information Systems and Technology system enhancements.
- Offset by cost of additional leased vehicles.

CONTRACT METRIC:

	Goal	FYTD	Mar 05
Small Business	50.0%	65.7%	63.2%
Disadvantaged	6.5%	13.2%	15.1%
Woman-Owned	2.5%	2.8%	1.3%
Veteran-Owned	0.02%	0.72%	0.47%
SD Veteran-Owned	0.02%	0.06%	0.24%
Hubzone Certified	0.05%	6.2%	1.5%

Total P-Cards for March: \$ 472,160 (367 actions)
Total March Commitments: \$16,214,384 (65 actions)
Total FY05 Commitments: \$41,275,759

ISSUES:

- Nine audits were started by DCAA, outside audit agencies, and internal audit in the months of February and March. Providing support to these audits is draining resources from accomplishing regular workscope.