HANFORD CLEANUP PROGRESS FISCAL YEAR 2004 Second Quarter January 1 – March 31

- Shipped 23 multi-canister overpacks (MCOs) of spent nuclear fuel from K West reactor basin near the Columbia River to safe, dry long-term storage on the Central Plateau.
 - Project total: 316 multi-canister overpacks totaling 1,720 metric tons and 82% complete
- Completed stabilization and packaging of remaining plutonium metal/oxide/polycube/alloy items at the Plutonium Finishing Plant. All plutonium materials are now in a safe, stable form and ready for shipment off-site.
- Disposed of 561 cubic meters of low-level and mixed low-level waste.
- Completed 11 shipments (307 drums) of transuranic waste to the Waste Isolation Pilot Plant in New Mexico.
 - Project total: 2,325 drums shipped
- Retrieved 2,122 drums of suspect Transuranic waste from trenches in the middle of the Hanford Site.
- Removed and disposed of 99,875 tons of contaminated soil from waste sites in the River Corridor
 - Project total: 4,732,778 tons
- Completed cleanup of nine waste sites along the river corridor.
 - Project total: 282 waste sites
- D Reactor Cocooning 92% complete
- H Reactor Cocooning 69% complete