HANFORD CLEANUP PROGRESS FISCAL YEAR 2003 Third Quarter April 1 – June 30

- Shipped 34 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: 245 multi-canister overpacks totaling 1,306 metric tons and 62% complete
- Stabilized and packaged 924 plutonium metal/oxide/polycube/alloy items at the Plutonium Finishing Plant.
 - Project total: 2641 items and 44% complete
- Stabilized and packaged 28 bulk kilograms of plutonium residues.
 - Project total: 3378 bulk kilograms and 98% complete
- Treated 353 cubic meters and disposed of 395 cubic meters of mixed low-level waste.
- Disposed of 445 cubic meters of low-level waste.
- Completed 17 shipments (601 drums) of transuranic waste to the Waste Isolation Pilot Plant in New Mexico.
 - Project total: 1,152 drums shipped
- Removed and disposed of 208,490 tons of contaminated soil from waste sites in the River Corridor
 - Project total: 4,358,913 tons
- Completed cleanup of seven waste sites along the river corridor.
- F Reactor Cocooning 96% complete
- D Reactor Cocooning 87% complete
- H Reactor Cocooning 51% complete
- Installation of a treatment barrier system is complete.
- Demolished three buildings along the river corridor.
- Initiated sodium drain at FFTF April 7, completing a TPA milestone.
- Initiated reactor fuel washing and offload operations at FFTF April 28.