OTHER SIGNIFICANT HANFORD CLEANUP

- A daily average of 3,000 tons, or 150 truckloads, of contaminated soil is removed from major sites along the Columbia River and safely disposed in the Environmental Restoration Disposal Facility in central Hanford. More than 2.1 million tons have been disposed to date.
- Decontamination and decommissioning work continues at the 233-S Plutonium Concentration Facility in the 200 West Area and has begun on the 224-B Plutonium Concentration Facility in 200 East.
- Reactor interim safe storage (cocooning) of C Reactor is complete and in process on the DR and F reactors.
 Engineering for the cocooning of D and H reactors is under way.

Five pump-and-treat systems processed 300 million gallons of contaminated groundwater this quarter.



East of DR Reactor, 66-inch effluent water lines that lead to retention basins and on to the river are being removed. More than half of the reactor's footprint has been removed as part of the Reactor Interim Safe Storage Project.

Contaminated soil is removed from near the river north of the 300 Area.

