restore the RIVER CORRIDOR • transition the CENTRAL PLATEAU • prepare for the FUTURE

FY 2000 Scorecard

Commitments:*	Status	Comments
Complete, install, and test all systems needed to begin moving spent fuel out of the K Basins	V	On track to move first fuel November 2000
Quadruple the plutonium stabilization rate at PFP (604 items)	+	3 new processes implemented, 652 items stabilized
Begin shipments of transuranic waste to New Mexico for permanent disposal	/	3 shipments, 18 cubic meters
Begin moving surplus uranium off site		
Complete cleanup of 41 waste sites near the Columbia River	+	42 waste sites completed
Move 300,000 tons of contaminated soil away from the river	+	More than 600,000 tons of soil moved
Treat and dispose of 1,060 cubic meters of mixed low-level waste	+	1,203 cubic meters treated and disposed
Dispose of 6,936 cubic meters of low-level waste		Disposed of 8,200 cubic meters due to additional waste from off site generators
Complete 19 shipments of remote-handled waste from B-Cell cleanout operations	_	17 completed
Decommission or deactivate 35 buildings	+	Decommissioned 20 (planned 14), deactivated 25 (planned 21)

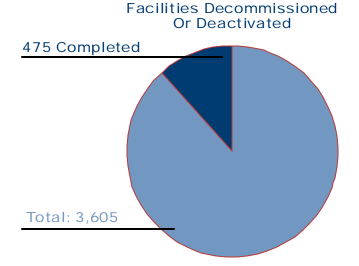
[★] From the Tri-Party Agreement, DOE-HQ commitments, DOE Richland work plans, and other sources

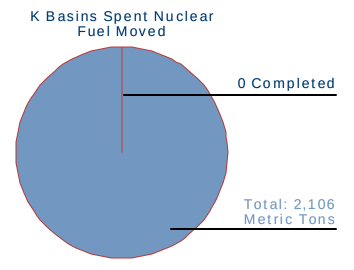


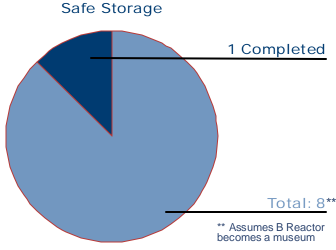
restore the RIVER CORRIDOR • transition the CENTRAL PLATEAU • prepare for the FUTURE

Status of Major Cleanup Initiatives Through FY 2000





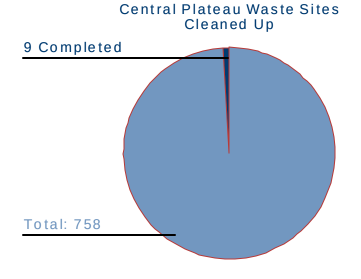




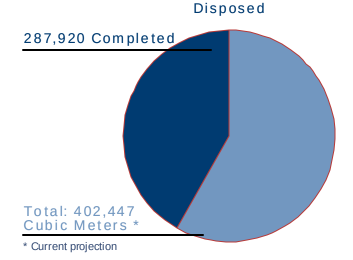
Reactors Put Into Interim

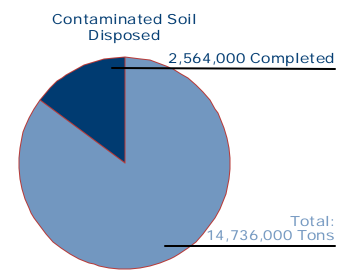
restore the RIVER CORRIDOR • transition the CENTRAL PLATEAU • prepare for the FUTURE

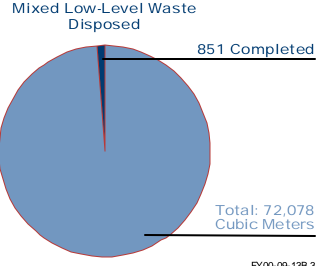
Status of Major Cleanup Initiatives Through FY 2000



Low-Level Waste







FY00-09-13B.3

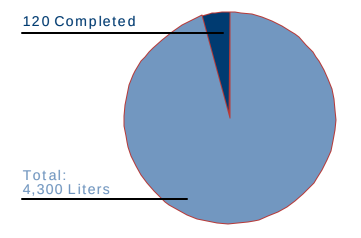
restore the RIVER CORRIDOR • transition the CENTRAL PLATEAU • prepare for the FUTURE

Status of Major Cleanup Initiatives Through FY 2000

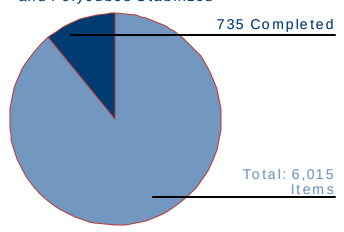


Total: 16,434 Cubic Meters*

Liters of Plutonium Solutions Stabilized



Items of Plutonium Metals, Oxides, and Polycubes Stabilized



Bulk Kilograms of Plutonium Residues Repackaged

