

Table 1. SRS OUs with Groundwater Remedies

#	SEMS No. ^a	Operable Unit	Remedial Action ^b
1	82	C-Area Groundwater (CAGW)	Electrical Resistance Heating (ERH) with Soil Vapor Extraction (SVE) ^c
2	24	Chemicals, Metals, and Pesticides Pits (080-170G, 080-171G, 080-180G, 080-181G, 080-182G, 080-183G)	Enhanced Bioremediation, ERH, SVE, Passive SVE, Soil Cover, MNA, and LUCs
3	27	D-Area Oil Seepage Basin (631-G) (DOSB)	Removal <u>Interim Remedial Action</u> (Excavation), <u>Final Action (Groundwater Mixing Zone [GWMZ], LUCs)</u>
4	77	L-Area Southern Groundwater	MNA, LUCs
5	95	R-Area Operable Unit (RAOU)	Removal Actions (In-situ decommissioning of R-Reactor Building [105-R], Excavation, Cover), MNA, LUCs
6	25	R-Area Reactor Seepage Basins (904-57G, 904-58G, 904-59G, 904-60G, 904-103G, 904-104G) and 108-4R Overflow Basin	Concrete Intruder Barrier, Excavation, On-Site Disposal, GWMZ, LUCs

a Superfund Enterprise Management System

b In addition to groundwater remedies, OUs may also include subunits with contaminants in soils or building material (i.e., concrete) that are addressed by the remedy decision document.

c LUCs are not a component of the interim remedy for CAGW OU and will be addressed (if needed) by the final action.