

Table 2-3. Solid and Low-Level Radioactive Waste Sites^a

Waste site functional grouping	Potential CERCLA sites	RCRA interim status sites	RCRA	RCRA	Potential low-level rad waste	Potential mixed waste	Potential hazardous
			S 3004(u)	Part B status			
			Known releases	Closure plans			
SRL Seepage Basins						X	
Metallurgical Laboratory Basin			X	X			X
Burning/Rubble Pits	A-, C-, CS-, D-, F-, H-, L-, P-, R-Area		X (A, C, F, P, K)				X
Metals Burning Pit/Misc Chem Basin	X						X
Old F-Area Seepage Basin	X					X	
Separations Area Retention Basins					X		
Radioactive Waste Burial Grounds	Old 643-G ^b			643-28G ^b	643-7G ^b	643-28G ^b , 643-G ^b	
Bingham Pump Outage Pits					X		
Hydrofluoric Acid Spill Area							X
SRL Oil Test Site	X						X
New TNX Seepage Basin						X	
Road A Chemical Basin	X					X	
L-Area Oil & Chemical Basin	X		X			X	
Waste Oil Basins	D-Area Oil Seepage Basin						X (SCDHEC)
Silverton Road Waste Site	X		X				X
M-Area Settling Basin & Vicinity	X	X	X	X		X	
F-Area Seepage Basins	X	X	X	X		X	

Footnotes on last page of table.

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Table 2-3. Solid and Low-Level Radioactive Waste Sites (continued)^a

Waste site functional grouping	Potential CERCLA sites	RCRA interim status sites	RCRA S 3004(u)	RCRA Part B status	Potential low-level rad waste	Potential mixed waste	Potential hazardous
			Known releases	Closure plans			
Acid/Caustic Basins	L-Area, R-Area						X
H-Area Seepage Basins	X	X	X	X		X	
Reactor Seepage Basins					X		
Ford Building Waste Site					X		
Ford Building Seepage Basin						X	
Old TNX Seepage Basin	X		X			X	
TNX Burying Ground					X		
CMP Pits	X		X	X			X
Gun Site 720 Rubble Pit							X
HW Storage Buildings		X		X			
M-Area Interim Status Facility		X					
MW Storage Tank		X					
MW Storage Building		X					

^aWaste sites are described in Table 2-4.

^bBuilding numbers represent separate management units within the Radioactive Waste Burial Grounds.