

Table 2-2. EIS Decisions and NEPA Documentation

SWM/EIS decisions	Future SWM/EIS-based decisions <sup>a</sup>	Regulatory-based interactions related to the SWM/EIS <sup>b</sup>	Other SRP waste management NEPA documentation	Waste management actions documented in regulatory interactions <sup>c</sup>
1. SRP waste management modification strategy	1. Technology and siting for HW and MW disposal facilities	1. Pretreatment facilities	1. Waste Management Operations (ERDA 1537)	1. Management of domestic/industrial waste
2. Technology and siting for LLW disposal facility	2. Specification of additional existing waste sites for removal and closure activities (if necessary)	2. Technology and siting for HW and MW disposal facilities	2. Long-term Management of HLW (DOE/EIS-0023)	2. Waste site closure plans
3. Specification of existing waste sites for removal and closure activities		3. Specification of additional existing waste sites for removal and closure activities (if necessary)	3. Waste Management Operations (DOE/EIS-0062) <sup>d</sup>	<ul style="list-style-type: none"> <li>• M-Area Settling Basin and Vicinity</li> <li>• Metallurgical Laboratory Basin</li> <li>• Mixed Waste Burial Ground</li> <li>• CMP Pits</li> <li>• F&amp;H-Area Seepage Basins</li> </ul>
		4. Specification of remedial actions at existing waste sites	4. TRU Waste Management (DOE/EA-0315)	<ul style="list-style-type: none"> <li>3. Closure of the HW storage buildings</li> <li>4. Part A and B RCRA permits</li> </ul>

<sup>a</sup>NEPA documentation will be tiered to the SWM/EIS; specific compliance requirements will be determined through regulatory interactions; level of NEPA analysis/documentation will be determined following specification of regulatory requirements and a comparison of the required actions to the contents of the SWM/EIS.

<sup>b</sup>This is a Supplemental EIS to ERDA-1537.

<sup>c</sup>Some of this documentation is still in draft form and is being reviewed and/or developed in cooperation with the cognizant regulatory agency(s).