ENVIRONMENTAL IMPACT STATEMENTS (EISs) and ENVIRONMENTAL ASSESSMENTS (											
					ANNAH RIVER SITE (SR	/					
			N		d are changes made since the p	previous report.					
EISs INVOLVING SRS											
Title, Document Number, Document Manager, point-of- contact (POC)	Feb-24	Mar-24	Apr-24	May-24	Milestones						
Surplus Plutonium Disposition Program ( DOE/EIS-0549) Document Manager: Maxcine Maxted, NA-23 NEPA Compliance Officer: Lynn Alexander, NA-GC SR POC: Tracy Williams, ECPD EM POC: Bill Ostrum, EM-4.31			Record of Decision anticipated to be released		FR NOI 12/20; Virtual Public Scoping Meetings 01/21; Public Scoping Period Ended 02/21; EPA NOA 12/22; DOE NOA 12/22; DEIS 12/22; Public Hearings 01/23; Virtual Online Public Meeting 01/23; Public Comment Period Extension Announcement 02/23; Extended Public Comment Period Ended 03/23; EPA NOA 01/24; DOE NOA 01/24; FEIS 01/24	On January 19, 2024, DOE/NNSA Availability (NOAs) for the Final F Disposition Program (SPDP EIS; Final SPDP EIS pursuant to the N environmental impacts of the disp defense needs of the United State strategy for 34 MT of surplus plut amounts of pit and non-pit forms be delineated further. Therefore, impacts of dispositioning 34 MT of MT of non-pit surplus plutonium. five DOE sites—the Pantex Plant Y–12 National Security Complex issue a Record of Decision on the publishes its NOA in the FR (antion NOA, and FEIS 01/24 are available disposition-program.					

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Comments

SA and the Environmental Protection Agency (EPA) issued Notices of Final Environmental Impact Statement for the Surplus Plutonium ; DOE/EIS–0549) in the Federal Register (FR). NNSA prepared the National Environmental Policy Act to evaluate the potential spositioning 34 metric tons (MT) of plutonium that is surplus to the ates. NNSA's Preferred Alternative is to use the dilute and dispose utonium comprised of both pit and non-pit surplus plutonium. The exact of plutonium that compose the 34 MT are safeguarded, so they cannot to bound the impacts, the analysis in the SPDP EIS evaluates the of surplus plutonium in pit form and the impacts of dispositioning 7.1 The activities that are part of the Preferred Alternative would occur at nt (Pantex) in Texas, LANL in New Mexico, SRS in South Carolina, the (Y–12) in Tennessee, and the WIPP facility in New Mexico. NNSA will ne proposal no sooner than 30 days following the date that EPA ticipated to be released in <u>April 2024</u>). A copy of the EPA NOA, DOE able at https://www.energy.gov/nepa/doeeis-0549-surplus-plutonium-

Feb-24	Mar-24		ote: Items <u>underlined</u> a	NNAH RIVER SITE (S are changes made since th As INVOLVING SRS	,
Feb-24	Mar-24		E/	As INVOLVING SRS	· ·
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Feb-24	Mar-24	Apr-24	May 24		
			Way-24	Milestones	
					DOE-SR prepared an EA in 1993 ( Management Activities at Savanna continued management of SRS na determined that the proposed action environment within the meaning of 2000, DOE-SR issued a revised FO Woodpecker Management Plan wo 2005, DOE-SR revised its Natural resources management goals and a revised FONSI that determined th EA and did not constitute a major F the meaning of NEPA. DOE-SR is management goals and to superse will issue its determination as to wh objectives would result in impacts g
					Questions and comments concerning this report can directed to the DOE-SF

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3 (DOE/EA-0826, Environmental Assessment - Natural Resources nah River Site) to analyze the potential environmental impacts of natural resources. Based on the analyses in the EA, DOE-SR totion was not a major Federal action significantly affecting the human of NEPA, and issued a Finding of No Significant Impact (FONSI). In FONSI that determined implementation of a revised Red-Cockaded would have impacts no greater than those described in the 1993 EA. In al Resources Management Plan (NRMP) to update SRS's natural nd objectives at the site and to supersede the 1991 NRMP, and issued d that implementation of the revised NRMP was bounded by the 1993 or Federal action significantly affecting the human environment within is revising its 2005 NRMP to update SRS' natural resources sede its 2005 NRMP. Upon completion of the revised NRMP, DOE-SR whether implementation of the updated management goals and s greater than those described in the 1993 EA.