ENVIRONMENTAL IMPACT STATEMENTS (EISs) and ENVIRONMENTAL ASSESSMENT INVOLVING THE SAVANNAH RIVER SITE (SRS) FEBRUARY 2023										
Note: Items <u>underlined</u> are changes made since the previous report.										
				E	EISS INVOLVING SRS					
Title, Document Number, Document Manager, point-of-	Jan-23	Feb-23	Mar-23	Apr-23	Milestones					
Disposal of Decommissioned, Defueled USS ENTERPRISE (CVN 65) DOE/EIS-0524 Department of the Navy (DON): John C. Walker, Document Manager SR POCs: Tracy Williams, EQMD; Bert Crapse, Nuclear Materials Program Division (WDPD) EM POC: Bill Ostrum, EM- 4.31	Public Hearings	Public Comment	Extended Public		Notice of Intent 05/19, Public Comment Period ended 07/19; Notice of Public Scoping Period Re- opening 08/20; Public Scoping Re-opening Closed 09/20; NOA 08/22; Draft EIS/OEIS 09/22; Virtual Public Hearings 09/22; Public Comment Period 10/22	On August 19, 2022, the Departm Federal Register Notice (FRN; 87 Impact Statement/Overseas Envir Defueled Ex-Enterprise (CVN 65) EIS/OEIS; DOE/EIS-0524), and (2 comments on the Draft EIS/OEIS (NEPA), Council on Environmenta Executive Order. The Draft EIS/O associated with alternatives for the Proposed Action executes the stat (NNPP) and Chief of Naval Opera Register and designated for dispo- eliminate costs associated with ma comment period began August 19 September 20 and September 22, questions from the public. The Au the virtual public meetings. A copy https://www.carrierdisposaleis.com er_NoticeOfAvailability_DEIS_and On December 16, 2022, NNSA &				
Program (DOE/EIS-0549) Document Manager: Maxcine Maxted, NA-23 NEPA Compliance Officer: Lynn Alexander, NA-GC SR POC: Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31	01/23; Virtual Online Public Meeting 01/23	Period Extension Announcement 02/23	Comment Period <u>Ended</u> 03/23		Public Scoping Meetings 01/21; Public Scoping	(FR) (DOE FRN:87 FR 77096; EF Environmental Impact Statement f (DOE/EIS–0549) and (2) a 60-day hearings to receive comments on Act of 1969 (NEPA). NNSA prepa impacts of dispositioning 34 metric the Nation. NNSA's preferred alter processing surplus plutonium to pl recovery, and disposing the result Pilot Plant (WIPP) facility. The Dra alternatives that would require cap National Laboratory in New Mexica the Y-12 National Security Complet Alternative. Three of the public he internet-based virtual public hearin Carolina newspapers in advance of location was announced on this we DOE FR NOA provided further det hearings. The FR NOAs, Draft EIS posted at https://www.energy.gov/ and EPA announced on February for 30 additional days, to a total of the DEIS public comment period e announcement is posted at https:// amended-draft-environmental-imp				

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Comments

nent of the Navy (DoN) with DOE as a cooperating agency, issued a 7 FR 51068) announcing (1) the availability of a Draft Environmental ironmental Impact Statement for the Disposal of Decommissioned,) and its Associated Naval Reactor Plants (Ex-Enterprise CVN 65 Draft (2) a 45-day public comment period and two public hearings to receive S in compliance with the National Environmental Policy Act of 1969 al Quality (CEQ) implementing regulations and a Presidential OEIS includes an analysis of the potential environmental impacts ne disposal of ex-Enterprise, including its defueled reactor plants. The atutory responsibilities of the Naval Nuclear Propulsion Program ations (CNO) policy for inactive ships stricken from the Naval Vessel osal by dismantling in order to reduce DoN inactive ship inventory and naintaining the ship in a safe stowage condition. The 45-day public 9, 2022, and ended October 3, 2022. Virtual public meetings were on 2, 2022, providing an overview of the Draft EIS/OEIS and answering ugust 19 NOA provided details on submitting comments and accessing by of the NOA can be downloaded at

m/portals/carrierdisposaleis/files/public_notices/CVN65_FederalRegist d_VPM_2022-17502.pdf.

EPA issued Notices of Availability (NOAs) in the Federal Register PA FRN:87 FR 771206) announcing (1) the availability of a Draft for the Surplus Plutonium Disposition Program (SPDP DEIS) ay public comment period ending February 14, 2023, and four public n the Draft EIS in compliance with the National Environmental Policy ared the Draft SPDP EIS to evaluate the potential environmental ric tons of surplus plutonium using capabilities at multiple sites across ernative would implement a dilute and dispose strategy, which includes plutonium oxide, diluting it with an adulterant to inhibit plutonium Iting contact-handled transuranic waste in the existing Waste Isolation raft SPDP EIS analyzes the preferred alternative including various subapabilities at the Savannah River Site in South Carolina, Los Alamos co, the Pantex Plant in Texas, the WIPP facility in New Mexico, and lex in Tennessee. The Draft SPDP EIS also analyzes a No Action hearings were held in-person at three locations and the fourth was an ing. Notices were also published in local New Mexico and South of the hearings. A change to the location of the LANL public hearing website: https://www.energy.gov/nnsa/nnsa-nepa-reading-room. The etails on submitting comments and dates/times for the four public IS, and additional information about public comment opportunities are //nepa/doeeis-0549-surplus-plutonium-disposition-program. NNSA y 10, 2023, extending the public comment period for the SPDP DEIS of 90 days. At the time of the preparation of this monthly status report, ended on March 16, 2023. A copy of the comment extension ://www.energy.gov/nepa/articles/doeeis-0549-epa-notice-availabilitypact-statement/.

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INVOLVING THE SAVANNAH RIVER SITE (SRS) FEBRUARY 2023 Note: Items <u>underlined</u> are changes made since the previous report.								
					EAs INVOLVING SRS	1		
Title, Document Number, Document Manager, point-of- contact (POC)	Jan-23	Feb-23	Mar-23	Apr-23	Milestones			
EA for the South Carolina Army National Guard Proposal to Construct and Operate Training Facilities and Infrastructure on 750 Acres at the Department of Energy Savannah River Site DOE/EA-1999 SR POCs: James Fender, OAM, Acquisition Operations Division Tracy Williams, EQMD EM POC: Sunil Patel, EM-4.11					NOI 09/14	DOE-SR and the South Carolina Arm potential environmental impacts from infrastructure by the SCARNG on app proposed construction and operation Plan, comprise two tracts of land on S approximately 280-acre Gun Site 51 the draft EA has been delayed due to headquarters, National Guard Bureau these requirements.		
NEPA Determination for revised SRS Natural Resources Management Plan						DOE-SR prepared an EA in 1993 (DO Management Activities at Savannah continued management of SRS natur determined that the proposed action environment within the meaning of NI 2000, DOE-SR issued a revised FON Woodpecker Management Plan would 2005, DOE-SR revised its Natural Re resources management goals and ob a revised FONSI that determined that EA and did not constitute a major Fea the meaning of NEPA. DOE-SR is rev management goals and to supersede will issue its determination as to whet objectives would result in impacts gre		
Draft Environmental Assessment for the Commercial Disposal of Savannah River Site Contaminated Process Equipment DOE/EA-2154 Document Manager: James Joyce, Office of Waste and Materials Management, EM-4.2 SR POCs: Joel Maul, Waste Disposition Programs Division Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31					NOI 01/21; NOA 12/21; DEA 12/21; Public Informational Webinar 01/22; Public Comment Period Ended 02/22	On December 21, 2021, the U.S. Dep FR 722217) the availability of its Draf Savannah River Site Contaminated F (SRS) Contaminated Process Equipment E/ dispose of certain SRS contaminated (LLW) disposal facility outside of Sou (NRC) or an Agreement State pursual proposed disposal of the SRS contaminated Atomic Energy Act of 1954, as amene (NWPA). The FR Notice (FRN) also date of publication of FRN through Fe 11, 2022. The FRN provided further webinar, which is available at https:// The Draft SRS Contaminated Process https://www.energy.gov/em/articles/d contaminated-process-equipment./		

Army National Guard (SCARNG) are preparing an EA to analyze the from the proposed construction and operation of training facilities and on approximately 750 acres at Savannah River Site (SRS). The ation of facilities and infrastructure, based on the draft SCARNG Master on SRS, the approximately 470-acre B-Area site (Tract A) and the e 51 (Tract B). The draft EA is undergoing internal review. Issuance of lue to additional requirements imposed on the SCARNG by their higher ureau (NGB). The SCARNG is presently working with NGB to address

3 (DOE/EA-0826, Environmental Assessment - Natural Resources nnah River Site) to analyze the potential environmental impacts of natural resources. Based on the analyses in the EA, DOE-SR ction 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 rsede its 2005 NRMP. Upon completion of the revised NRMP, DOE-SR whether implementation of the updated management goals and ts greater than those described in the 1993 EA.

6. Department of Energy (DOE) announced in the Federal Register (86 Draft Environmental Assessment for the Commercial Disposal of ated Process Equipment (DOE/EA-2154) [Draft Savannah River Site quipment Environmental Assessment (EA)]. The Draft SRS ent EA evaluates the potential impacts from a proposed action to nated process equipment at a commercial low-level radioactive waste South Carolina, licensed by either the Nuclear Regulatory Commission ursuant to NRC's regulations for land disposal of radioactive waste. The ontaminated process equipment is being analyzed consistent with the ne statutory term "high-level radioactive waste" (HLW) as defined in the amended (AEA), and Nuclear Waste Policy Act of 1982, as amended also announced a 45-day public comment period extended from the gh February 4, 2022. DOE held an informational webinar on January rther information on the public comment process and the informational tps://www.govinfo.gov/content/pkg/FR-2021-12-21/pdf/2021-27558.pdf. rocess Equipment EA is available at:

cles/draft-environmental-assessment-commercial-disposal-srsnt./