ENVIRONMENTAL IMPACT STATEMENTS (EISs) and ENVIRONMENTAL ASSESSMENTS (EAs)						
					NAH RIVER SITE	(SRS) MARCH 2022
			Note.		s INVOLVING SRS	a the previous report.
Title, Document Number, Document Manager, point-of- contact (POC)	Feb-22	Mar-22	Apr-22	May-22	Milestones	Comments
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; Sean Protzman, <u>Nuclear Materials</u> <u>Program Division (NMPD)</u> EM POC: Bill Ostrum, EM- 4.31					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	
Surplus Plutonium Disposition Program (DOE/EIS-0549) Document Manager: Maxcine Maxted, NA-23 SR POC: Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31					FR NOI 12/20; Virtual Public Scoping Meetings 01/21; Public Scoping Period Ended 02/21	On December 16, 2020, the National Nuclear Security Administration (NNSA), a semi-autonomous agency within the United States (U.S.) Department of Energy (DOE), announced in the Federal Register its intent, consistent with the National Environmental Policy Act of 1969 (NEPA), to prepare a Surplus Plutonium Disposition Program (SPDP) Environmental Impact Statement (EIS) to evaluate alternatives for the safe and timely disposition of plutonium surplus to the defense needs of the United States. NNSA will prepare a SPDP EIS to evaluate the dilute and dispose alternative, also known as "plutonium downblending," and any other identified reasonable alternatives for the disposition of surplus plutonium. The dilute and dispose approach would require new, modified, or existing capabilities at the Savannah River Site (SRS), Los Alamos National Laboratory (LANL), Pantex Plant (Pantex), and the Waste Isolation Pilot Plant (WIPP). The FR notice invited public participation in the process and encouraged public involvement on the scope and alternatives that should be considered. The public scoping period began with the publication of the FR Notice and concluded February 1, 2021. Comments received after this date will be considered to the extent practicable. In light of recent public health concerns, NNSA hosted two virtual (2) virtual public scoping meetings on January 25 and 26, 2021. Details for those virtual meetings were posted at https://www.energy.gov/nnsa/nnsa-nepa-reading-room, as well as announced in local media outlets. A copy of the FR Notice is posted at https://www.energy.gov/sites/prod/files/2020/12/f81/notice-of-intent-eis-0549-surplus-plutonium-disposition-2020-12.pdf. NNSA announceed on February 2, 2021 extending the public scoping comment period to February 18, 2021. Announcement of the extension was posted on the NNSA website at https://www.energy.gov/nnsa/articles/nnsa-extend-public-scoping-period-environmental-impact-statement-surplus-plutonium.

ENVIRONMENTAL IMPACT STATEMENTS (EISs) and ENVIRONMENTAL ASSESSMENTS (EAs)							
INVOLVING THE SAVANNAH RIVER SITE (SRS) MARCH 2022 Note: Items underlined are changes made since the previous report.							
Supplement Analysis for the Spent Nuclear Fuel Accelerated Basin De- inventory Mission for H-Canyon at Savannah River Site (DOE/EIS-0279-SA-07) Document Manager: Jeff Bentley, Nuclear Materials SR POC: Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31			Note:	items <u>undenined</u> are	changes made since	DOE is proposing to change the management method for the remaining SNF at SRS from storage to conventional processing without recovery of highly enriched uranium (HEU). DOE would use the processing capabilities within H-Canyon to dissolve the SNF and would immobilize the resulting liquid, high-level radioactive waste (HLW) at the Defense Waste Processing Facility (DWPF) and Saltstone Disposal Facility at SRS. Consequently, DOE is preparing a Supplement Analysis (SA) to evaluate the potential environmental impacts of processing the entire remaining inventory of SNF, stored at SRS, in H-Canyon and compare this Proposed Action to the activities evaluated in the Savannah River Site Spent Nuclear Fuel Management Final Environmental Impact Statement (DOE/EIS-0279). This comparison will assess whether the Proposed Action would result in a substantial change to the environmental consequences reported in the SRS SNF EIS or if there were significant new circumstances or information relevant to environmental EIS or a new EIS is required.	
Versatile Test Reactor Environmental Impact Statement (DOE/EIS-0542) Document Manager: Gordon McClellan, Office of Nuclear Energy Idaho Operations Office SR POC: Tony Polk, Savannah River National Laboratory (SRNL), Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31					Notice of Intent 08/19, Public Scoping Period Ended 09/19, FR NOA 12/20, EPA NOA 12/20; Online Public Hearings 01/21; Public Comment Period Extended 02/21; Public Comment Period Extension Ended 03/21; IAD 05/21	On December 21, 2020, the Department of Energy Office of Nuclear Energy (DOE-EM) announced the availability of the Draft Versatile Test Reactor Environmental Impact Statement (VTR EIS) (DOE/EIS-0542). NE is also announcing a public comment period and public hearings to receive comments on the Draft VTR EIS. DOE prepared the Draft VTR EIS to evaluate the potential environmental impacts of alternatives for constructing and operating a versatile test reactor (VTR), and the associated facilities for post-irradiation examination of test and experimental fuels and materials. The Draft VTR EIS also evaluates the potential environmental impacts of options for VTR driver fuel (the fuel that powers the reactor) fabrication and the management of spent nuclear fuel from the VTR. Comments will be accepted during the comment period that will extend through February 16, 2021, 45 days after the date that the U.S. Environmental Protection Agency (USEPA) published its Notice of Availability in the Federal Register on December 31, 2020. DOE hosted online public hearings in place of in-person hearings on Wednesday, January 27, 2021, at 6:30 p.m. (Eastern Time) and Thursday, January 28, at 8:30 a.m. Participation information was posted at https://www.energy.gov/ne/nuclear-reactor-technologies/versatile-test-reactor. A copy of the FR NOA is posted at https://www.energy.gov/sites/prod/files/2020/12/f82/doe-noa-eis-0542-versatile-test-reactor-2020-12.pdf; a copy of the EPA NOA is https://www.energy.gov/nepa/downloads/doeeis-0542-epa-notice-availability-draft-environmental Protection Agency (EPA) on February 12, 2021 announcing extension of the Draft VTR EIS public comment period to March 2, 2021. A copy of the EPA FRN is available at https://www.govinfo.gov/content/pkg/FR-2021-02-12/pdf/2021-02888.pdf. On May 25, 2021, NE issued an announcement noting that the draft EIS did not contain specific geotechnical data for the candidate site at the Materials and Fuels Complex at Idaho National Laboratory and issued an Interim Action Determin	

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National Guard Proposal to ' Construct and Operate Training Facilities and Infrastructure on 750 Areas at the Department of Energy Savarant New Sta Barantan Ne	Document Manager, point-of-	Feb-22	Mar-22	Apr-22	May-22	Milestones		
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SRS Natural Resources Management Plan Managemen	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	potential environmental impacts from the proposed construction and operation of training facilities and infrastructure by the SCARNG on approximately 750 acres at Savannah River Site (SRS). The proposed construction and operation of facilities and infrastructure, based on the draft SCARNG Master Plan, comprise two tracts of land on SRS, the approximately 470-acre B-Area site (Tract A) and the approximately 280-acre Gun Site 51 (Tract B). The draft EA is undergoing internal review. Issuance of the draft EA has been delayed due to additional requirements imposed on the SCARNG by their higher headquarters, National Guard Bureau (NGB). The SCARNG is presently working with NGB to address these requirements.	
for the Commercial Disposal of Savannah River Site Contaminated Process Equipment DOE/EA-2154 DOE/EA-2	SRS Natural Resources						Management Activities at Savannah River Site) to analyze the potential environmental impacts of continued management of SRS natural resources. Based on the analyses in the EA, DOE-SR determined that the proposed action was not a major Federal action significantly affecting the human environment within the meaning of NEPA, and issued a Finding of No Significant Impact (FONSI). In 2000, DOE-SR issued a revised FONSI that determined implementation of a revised Red-Cockaded Woodpecker Management Plan would have impacts no greater than those described in the 1993 EA. In 2005, DOE-SR revised its Natural Resources Management Plan (NRMP) to update SRS's natural resources management goals and objectives at the site and to supersede the 1991 NRMP, and issued a revised FONSI that determined that implementation of the revised NRMP was bounded by the 1993 EA and did not constitute a major Federal action significantly affecting the human environment within the meaning of NEPA. DOE-SR is z005 NRMP. Upon completion of the revised NRMP, DOE-SR will issue its determination as to whether implementation of the update dmanagement goals and objectives would	
	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: Patricia Suggs, Waste Disposition Programs Tracy Williams, EQMD	Period Ended				12/21; DEA 12/21; Public Informational Webinar 01/22; Public Comment Period Ended	FR 722217) the availability of its Draft Environmental Assessment for the Commercial Disposal of Savannah River Site Contaminated Process Equipment (DOE/EA–2154) [Draft Savannah River Site (SRS) Contaminated Process Equipment Environmental Assessment (EA)]. The Draft SRS Contaminated Process Equipment EA evaluates the potential impacts from a proposed action to dispose of certain SRS contaminated process equipment at a commercial low-level radioactive waste (LLW) disposal facility outside of South Carolina, licensed by either the Nuclear Regulatory Commission (NRC) or an Agreement State pursuant to NRC's regulations for land disposal of radioactive waste. The proposed disposal of the SRS contaminated process equipment is being analyzed consistent with the Department's interpretation of the statutory term "high-level radioactive waste" (HLW) as defined in the Atomic Energy Act of 1954, as amended (AEA), and Nuclear Waste Policy Act of 1982, as amended (NWPA). The FR Notice (FRN) also announced a 45-day public comment period extended from the date of publication of FRN through February 4, 2022. DOE held an informational webinar on January 11, 2022. The FRN provided further information on the public comment process and the informational webinar, which is available at https://www.govinfo.gov/content/pkg/FR-2021-12-21/pdf/2021-27558.pdf. The Draft SRS Contaminated Process Equipment EA is available at: https://www.energy.gov/em/articles/draft-environmental-assessment-commercial-disposal-srs-	