ENVIRONMENTAL IMPACT STATEMENTS (EISs) and ENVIRONMENTAL ASSESSMENTS (EAs) INVOLVING THE SAVANNAH RIVER SITE (SRS) MARCH 2020 Note: Items <u>underlined</u> are changes made since the previous report.						
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Title, Document Number, Document Manager, point-of- contact (POC) Disposal of Decommissioned,	Feb-20	Mar-20	Apr-20	May-20	Milestones	Comments On May 31, 2019, the Department of the Navy (DON), with the U.S. D
Defueled USS ENTERPRISE (CVN 65) DOE/EIS-0524 Department of the Navy (DON): John C. Walker, Document Manager SR POCs: Tracy Williams, EQMD; Charles Comeau, WDPD EM POC: Bill Ostrum, EM- 4.31					05/19, Public Comment Period ended 07/19	cooperating agency, announced its intent to prepare an Environmental Environmental Impact Statement (EIS/OEIS) (EIS-0524) to evaluate t alternatives for disposal of the decommissioned, defueled ex Enterpris reactor plants. The proposed action executes the Chief of Naval Ope stricken from the Naval Vessel Register and designated for disposal b inactive ship inventory and eliminate costs associated with maintainin The 45-day public scoping period began May 31, 2019 and ended Jul were held on June 18 in Newport News, VA; June 20 in Brownsville, T June 27 in Richland, WA. A copy of the copy is available at https://ww 0524-notice-intent/.
Plutonium Pit Production at Savannah River Site (SRS) in Aiken, South Carolina DOE/EIS-0541 Document Manager: Jennifer Nelson, NNSA Savannah River Field Office; Jane Summerson, NNSA-GC SR POC: Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31			Notice of Availability 04/20; Draft EIS 04/20, Online Public Hearing TBA		Notice of Intent 06/19; Public Scoping Meeting 06/19; Public Comment Period ended 07/19; <u>Notice</u> of Availability 04/20; Draft <u>EIS 04/20</u>	On June 10, 2019, the DOE/NNSA published in the Federal Register a Environmental Impact Statement (EIS), pursuant to the National Envir evaluate plutonium pit production at the Savannah River Site (SRS) ir establish a capability to produce no fewer than 50 plutonium pits per y public an opportunity to comment on the proposed scope of the EIS, t 10, 2019, and ended July 25, 2019. A public scoping meeting was hel South Carolina. NNSA will then prepare a Draft EIS and allow further before preparing a Final EIS and Record of Decision. A copy of the N https://www.energy.gov/sites/prod/files/2019/06/f63/noi-eis-0541-srs-p 3, 2020, during preparation of this monthly status report, NNSA annou 18947) availability of its Draft Environmental Impact for Plutonium Pit in South Carolina (Draft SRS Pit Production EIS) (DOE/EIS–0541). Nf comment period and one public hearing to receive comments on the I commences with the FR notice publication and ends May 18, 2020. T the public can submit its comments. Written and oral comments will b consider all comments received or postmarked by the end of the com Comments received or postmarked after the comment period will be of light of recent public health concerns, NNSA will be hosting an internet instructions on how to participate, will be provided in a future notice po https://www.energy.gov/nnsa/nnsa-nepa-reading-room, and announce hold the hearing no earlier than 15 days from the posting of the FR not is available on the internet at: https://www.energy.gov/nnsa/nnsa-nepa- https://www.energy.gov/nepa/listings/latestdocuments-and-notices.

Department of Energy (DOE) as a stal Impact Statement/Overseas the potential environmental impacts of prise (CVN 65) aircraft carrier, including its perations (CNO) policy for inactive ships by dismantling to reduce the Navy's ing the ship in a safe stowage condition. uly 15, 2019. Public scoping meetings , TX; June 25 in Bremerton, WA; and www.energy.gov/nepa/downloads/eis-

r a Notice of Intent to prepare an vironmental Policy Act (NEPA), to in Aiken, South Carolina. NNSA seeks to r year at SRS by 2030. To allow the , the public scoping period began June eld on June 27, 2019 in North Augusta, er public comment on that document NOI is available at

pit-production-2019-06-10.pdf. On April ounced in the Federal Register (85 FR it Production at the Savannah River Site NNSA also announced a 45-day public or Draft EIS. The public comment period The notice provided instructions on how I be given equal weight and NNSA will mment period in preparing the Final EIS. considered to the extent practicable. In thet-based, virtual public hearing in place of and telephone access details and posted on the following website: ced in local media outlets. NNSA will notice. The Draft SRS Pit Production EIS opareading-room and

Final Supplement Analysis of the Complex Transformation Supplemental Programmatic Environmental Impact Statement DOE/EIS-0236-S4-SA-02 Document Manager: Jennifer Nelson, NNSA Savannah River Field Office; Jane Summerson, NNSA-GC SR POC: Tracy Williams, EQMD EM POC: Bill Ostrum, EM-4.31; James Sanderson, GC-54, Office of NEPA Policy and Compliance		Availability 06/19, Public Comment Period Ended 08/19, Final Supplement Analysis 01/20	A Federal Register Notice (85 FR 887) announcing the availability of the Complex Transformation Supplemental Programmatic Environment Transformation SPEIS) was published on January 8, 2020. DOE/NNS Complex Transformation SPEIS that demonstrated no new National E documentation is required at the programmatic level for the plutonium production mission. This analysis of the programmatic environmental implications of estable than 80 plutonium pits per year by 2030 was made following the review and a 45-day public comment period from June 26 to August 12, 2019 received, NNSA prepared this Final SA and concluded that no further programmatic level is required. A copy of the Final SA is available at https://www.energy.gov/sites/prod/files/2020/01/f70/final-supplement-atransformation SPEIS SA and its determination in the Federal Register Availability for the final SA.
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		08/09, Public Scoping Period Ended 09/19	The Office of Nuclear Energy (NE) proposes to prepare an Environme accordance with the National Environmental Policy Act (NEPA) and its Code of Federal Regulations (CFR) Parts 1500-1508 and 10 CFR 102 reactor-based fast-neutron source facility and associated facilities [he Test Reactor (VTR)] for the preparation, irradiation and post-irradiatior and materials. The Department of Energy (DOE) cites that such testin States to modernize its nuclear energy infrastructure and for developin technologies that improve safety, reduce waste generation, and enhar River Site is one of two sites under consideration for the fabrication of (NOI) was published in the Federal Register on August 5, 2019 and so scoping for the EIS which were taken through September 4, 2019. In during this period, DOE hosted two interactive webcast scoping meetin information about the VTR and the NEPA process, and to gather oral a contained the details on submitting comments, and accessing these w available at https://www.energy.gov/sites/prod/files/2019/08/f65/eis-00 08.pdf

f the Final Supplement Analysis (SA) of nental Impact Statement (Complex NSA released the Final SA to the 2008 Environmental Policy Act (NEPA) m pit manufacturing capability and

tablishing a capability to produce no fewer view of extensive NEPA documentation 019. After considering all comments er NEPA documentation at a at

t-analysis-eis-0236-s4-sa-02-complexecord of Decision on the Final Complex ster at least 30 days after the Notice of

mental Impact Statement (EIS) in its implementing regulations at Title 40 021 to evaluate alternatives for a versatile hereinafter referred to as the Versatile ion examination of test/experimental fuels sting capability is essential for the United ping transformational nuclear energy nance nuclear security. The Savannah of the VTR driver fuel. A Notice of Intent solicited public comments regarding In addition to gathering written comments etings on August 27 and 28 to provide al and written comments. The NOI e webcast scoping meetings, and is 00542-versitile-test-reactor-noi-2019-

	EAs INVOLVING SRS					
Title, Document Number, Document Manager, point-of-	Feb-20	Mar-20	Apr-20	May-20	Milestones	
contact (POC)						
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Waste Processing Facility Recycle Wastewater from the Savannah	Public Comment Period Ended 02/20				06/19; Notice of Availability 12/19; Public Information Meeting 12/19; Informational	DOE published a Federal Register Notice (FRN) on December 10, 20 Environmental Assessment for the Commercial Disposal of Defense W Wastewater from the Savannah River Site (DOE/EA-2115) (Draft SRS established a 30- day public comment period ending on January 9, 20 announced in a subsequent FRN that extended the public comment p comments on its draft EA for 32 days, which ended on February 10, 2 Wastewater EA evaluates the potential impacts from a proposed action up to 10,000 gallons of Defense Waste Processing Facility (DWPF) ref Site (SRS) at a commercial low-level radioactive waste (LLW) disposa Carolina, licensed by either the Nuclear Regulatory Commission (NRC regulations regarding licensing requirements for land disposal of radio proposal would provide alternative treatment and disposal options for wastewater through the use of existing, permitted, off-site commercial through one of the methods specified in the FRN were accepted, and received or postmarked by February 10, 2020. A copy of the Decemb https://www.energy.gov/sites/prod/files/2019/12/f70/notice-extension-of wastewater-disposal-2019-12-30.pdf.
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: Jack Butler, Mission Planning Division Tracy Williams, EQMD EM POC: Sunil Patel, EM-4.11					NOI 09/14	DOE-SR and the South Carolina Army National Guard (SCARNG) are potential environmental impacts from the proposed construction and o infrastructure by the SCARNG on approximately 750 acres at Savanna construction and operation of facilities and infrastructure, based on the two tracts of land on SRS, the approximately 470-acre B-Area site (Tra Gun Site 51 (Tract B). The draft EA is undergoing internal review. Issu due to additional requirements imposed on the SCARNG by their high Bureau (NGB). The SCARNG is presently working with NGB to addres

2019 announcing the availability of its Draft Waste Processing Facility Recycle RS DWPF Recycle Wastewater EA) and 2020. On December 30, 2019, DOE period for the request of public 2020. The Draft SRS DWPF Recycle tion to retrieve, stabilize, and dispose of recycle wastewater from Savannah River sal facility located outside of South RC) or an Agreement State under NRC's lioactive waste. If implemented, this or up to 10,000 gallons of DWPF recycle ial facilities. Only comments received nd DOE would consider all comments nber 30 FRN is available at n-comment-period-ea-2115-dwpf-

The preparing an EA to analyze the d operation of training facilities and mah River Site (SRS). The proposed the draft SCARNG Master Plan, comprise Tract A) and the approximately 280-acre esuance of the draft EA has been delayed gher headquarters, National Guard ress these requirements.

NEPA Determination for revised	DOE-SR prepared an EA in 1993 (DOE/EA-0826, Environmental Asse
SRS Natural Resources	Management Activities at Savannah River Site) to analyze the potentia
Management Plan	management of SRS natural resources. Based on the analyses in the proposed action was not a major Federal action significantly affecting t meaning of NEPA, and issued a Finding of No Significant Impact (FON FONSI that determined implementation of a revised Red-Cockaded W have impacts no greater than those described in the 1993 EA. In 2005 Resources Management Plan (NRMP) to update SRS's natural resour at the site and to supersede the 1991 NRMP, and issued a revised FC implementation of the revised NRMP was bounded by the 1993 EA an action significantly affecting the human environment within the meanin the its 2005 NRMP to update SRS' natural resources management go Upon completion of the revised NRMP, DOE-SR will issue its determin the updated management goals and objectives would result in impacts 1993 EA. SRS anticipates issuing its determination within the next 90
Questions and con	ments concerning this report can directed to the DOE-SR NEPA Mailbox, NEPA-SRS-EM@srs.gov

sessment - Natural Resources ntial environmental impacts of continued ne EA, DOE-SR determined that the g the human environment within the ONSI). In 2000, DOE-SR issued a revised Woodpecker Management Plan would 05, DOE-SR revised its Natural ources management goals and objectives FONSI that determined that and did not constitute a major Federal hing of NEPA. DOE-SR is now revising goals and to supersede its 2005 NRMP. nination as to whether implementation of cts greater than those described in the 90 days.