

**PUBLIC NOTICE OF APPLICATION TO REISSUE
THE RESOURCE CONSERVATION AND RECOVERY ACT CORRECTIVE ACTION PERMIT
RADFORD ARMY AMMUNITION PLANT**

PURPOSE OF NOTICE: The US Army Radford Army Ammunition Plant (RFAAP) is in the process of applying for the reissuance of the Resource Conservation and Recovery Act Corrective Action Permit. RFAAP will host a public meeting to share pertinent application information and to comply with the Environmental Protection Agency's public participation procedures.

FACILITY NAME AND LOCATION: The above permit is for the Main Manufacturing Area of the U.S. Army Radford Army Ammunition Plant which is located on State Route 114 about 5 miles from Route 460 (Christiansburg) and 3 miles from Route 11 (Radford) in Virginia.

PROJECT DESCRIPTION: RFAAP is in the process of applying for the reissuance of the above permit. The point of contact at RFAAP is Joy Case Public Affairs Officer, 540-731-5762.

PUBLIC MEETING: A public meeting will be held at the New River Competitiveness Center on March 17, 2011 from 7:00 pm to 8:00 pm in conjunction with the Radford Army Ammunition Plant Restoration Advisory Board meeting.

TO REVIEW APPLICATION INFORMATION: The public may view the pertinent application information at the Christiansburg Branch of the Montgomery-Floyd Regional Library System during normal library hours and online at <http://www.radfordaapirp.org>.

QUESTIONS/COMMENTS ABOUT THE PERMIT REISSUANCE PROCESS: EPA accepts questions/comments by e-mail, fax or postal mail. All questions/comments must include the name, address, and telephone number of the person. All questions/comments must be directed to Mr. William Geiger and Mr. Erich Weissbart; RCRA General Operations Branch, Mail Code: 3WC23; Waste and Chemicals Management Division; U. S. Environmental Protection Agency, Region III; 1650 Arch Street; Philadelphia, PA 19103-2029; phone 215-814-3413 (Mr. Geiger) and 215-814-3284 (Mr. Weissbart); fax 215-814-3113; e-mail Geiger.William@epamail.epa.gov and Weissbart.Erich@epamail.epa.gov

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Attachment A		as of 1/31/2011											General Closure Notes	
Unit Status			Addressed Under Other Program	Alt SSP	Current Site Status	SP	RF/CMS	IM	LTM	MNA	LUC/C	NFA		
Location		Description		CAUE										
SWMU 6	SWMU 6	Acid Wastewater Lagoon											EPA approved NFA 06/12/2001. Site removed during construction project.	
	SWMU 8	CASQ4 Treatment/Disposal Area											SSP approved 05/03/2004. EPA approved NFA Decision Document October 16, 2006. Site removed during construction project.	
	SWMU 9	CASQ4 Treatment/Disposal Area		AW									EPA approved NFA based on RFI Results in 2004.	
	SWMU 13	Area Outside O&G											RFI Submitted to EPA. NFA approved 08/26/2010.	
	SWMU 17a	At-Curtain Destructor and Open Burning (Active)											Only SWMU-17a Sludge and Burn Area retained in Permit to be assessed at closure.	
	SWMU 31	Ground Coal Ash Settling Lagoons		SWMU - 17									EPA Approved NFA in RFI 12/14/2009	
	SWMU 35	CASQ4 Treatment/Disposal Area											SSP approved NFA in RFI 11/4/2010	
	SWMU 36	CASQ4 Treatment/Disposal Area											SSP approved 05/03/2004. EPA approved NFA Decision Document October 16, 2006. Site removed during construction project.	
	SWMU 37	CASQ4 Drying Bed											EPA approved NFA in RFI 11/4/2010.	
	SWMU 38	CASQ4 Treatment/Disposal Area											EPA approved NFA in RFI 11/4/2010.	
	SWMU 39	Wastewater Pond, from Propellant Incinerator											EPA approved RFI/CMS 05/02/2005. Implementing remedy as IM.	
	SWMU 40	Landfill Nitro Area											Groundwater well installed. data supports NFA.	
	SWMU 43-a	Red Water Ash Burial Ground											RFI to be resubmitted to EPA 11/4/2011. NFA with LUC approval issued from EPA 1/28/2011.	
	SWMU 43-b	Red Water Ash Burial Ground											EPA approved RFI w NFA and LUC 03/29/2010.	
	SWMU 43	Sanitary Landfill #2											EPA approved SSP report 06/07/2007. EPA approved NFA Decision Document September 21, 2007.	
	SWMU 45	Landfill #3											IM will be preferred remedy in SB and permit. To be removed from permit.	
SWMU 46	SWMU 46	Propellant Burial											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 48	Oil Water Burial Area											EPA approved NFA in RFI 10/23/2009	
	SWMU 49	Red Water Ash Burial #2											EPA approved RFI/CMS 10/16/2008. IM Completed in 2009. EPA approved closure report 04/01/2010. Achieved residential use. NFA.	
	SWMU 50	CASQ4 Treatment/Disposal Area											RFI/CMS approved 09/21/2009. Final remedy implementation of Source Removal & MNA ongoing. NFA anticipated in 2014.	
	SWMU 51	IN Waste Neutralization Pits											RFI/CMS approved 09/21/2009. Final remedy of source removal to residential use via IM is ongoing. NFA anticipated 2011.	
	SWMU 54	Propellant Burning Ash Disposal Area											EPA Approved NFA in RFI 10/23/2009	
	SWMU 57	Pond by Building 5931/4932											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 58	Bottom Ash Pile											EPA Approved NFA in RFI 10/23/2009	
	SWMU 59	Bottom Ash Pile											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 61	Mobile Waste Oil Tanks		AU									IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 68	Chronic Acid Treatment Plant Tanks											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 69	Pond by Chronic Acid Treatment Plant Tanks											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 71	Fish Burn Pits Area											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 75	Waste Oil Underground Storage Tanks (Inert Gas Plant)											IM will be preferred remedy in SB and permit. To be removed from permit.	
	SWMU 76	Waste Oil Underground Storage Tanks											IM will be preferred remedy in SB and permit. To be removed from permit.	
ACCA	ACCA	Nitrocellulose Refineries Ditch											EPA Approved NFA in RFI 10/23/2009	
	ACC A	Former Drum Storage Area											EPA approved SSP report 06/07/2007. EPA approved NFA Decision Document September 21, 2007.	
	ACC B	Underground Fuel Oil Spill											Closed Under VHSST Range DEQ approved 03/03/2009. EPA approved 04/29/2009	
	ACC C	Bottom Storage Area											EPA approved NFA in RFI 11/4/2010	
	ACC D	CASQ4 Treatment/Disposal Area											EPA approved RFI/CMS 08/16/2004. IM Completed in 2006. EPA approved closure report 06/06/2007. Achieved residential use. NFA.	
	ACC E	Former Cadmium Plating Facility											EPA approved RFI/CMS 12/19/2006. IM Completed in 2009. EPA approved closure report 04/01/2010. Achieved residential use. NFA.	
	ACC F	Former Lead Refining Facility											EPA approved NFA in RFI 10/23/2009	
	ACC G	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC H	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC I	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC J	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC K	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC L	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC M	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC N	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
	ACC O	Building 1590/1051/1054											EPA Approved NFA in RFI 10/23/2009	
SSA	SSA 1	7N1 Wastewater Equalization Basin (Active)		TNT									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 2	7N1 Wastewater Treatment Plant (Active)		TNT									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 11	Nitrocellulose C-Line Collection Sump (Active)		NG									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 12	Nitrocellulose C-Line Collection Sump (Active)		NG									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 18	Sludge Acid Base Reactor Pits, Waste Acid Treatment											EPA approved RFI/C November 23, 2010. SSP resubmitted in accordance with RfCs on 1/26/2010. EPA approved SSP with NFA on 1/28/2011.	
	SSA 19	The A-B Line Acidic Wastewater Treatment Plant		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 20	Cline Acidic Wastewater Treatment Plant		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 21	Continuous Aeration and Single-Base Line		EU									Same unit as SWU 8. EPA unit did not identify any Risks from Unit	
	SSA 22	Wastewater Holding Lagoons		RA									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 23	Wastewater Holding Lagoons		RA									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 24	Wastewater Holding Lagoons		RA									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 25	Wastewater Holding Lagoons		RA									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 30	Atbestos Disposal Trench No. 1											EPA approved RFI/C November 23, 2010. SSP resubmitted in accordance with RfCs on 1/26/2010. EPA approved SSP with NFA on 1/28/2011.	
	SSA 33	Treatment Plant for Solids from Wastewater Treatment (Active)		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 34	Treatment Plant for Solids from Wastewater Treatment (Active)		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 55	Sewage Treatment Plant (Northwest Section) (Active)		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
SSA 56	SSA 56	Sewage Treatment Plant (Northwest Section) (Active)		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 60	Rubber Pile East of Administration Building											EPA approved RFI/C November 23, 2010. SSP resubmitted in accordance with RfCs on 1/26/2010. EPA approved SSP with NFA on 1/28/2011.	
	SSA 63	C-Line Boiling Tub House Settling Pits (Active)		AW									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 64	Nitrocellulose C-Line Collection Sump (Active)		AW									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 65	Nitrocellulose C-Line Collection Sump (Active)		AW									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 66	Nitrocellulose A-B Line Acidic Water Settling Pits (Active)		AW									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 67	Main Acid Sewer Sumps (Active)		AU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 70	Heavy Equipment Maintenance Shop Tractor Steam Cleaning Area											EPA approved RFI/C November 23, 2010. SSP resubmitted in accordance with RfCs on 1/26/2010. EPA approved SSP with NFA on 1/28/2011.	
	SSA 72	Oil Plant Acidic Wastewater Sump		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 73	Main Lab Waste Container Storage Area (Active)		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 77	Garbage Incinerator											EPA approved RFI/C November 23, 2010. SSP resubmitted in accordance with RfCs on 1/26/2010. EPA approved SSP with NFA on 1/28/2011.	
	SSA 78	Rubber Pits Southwest of Unit 51		EU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 79	Atbestos Disposal Trench No. 2											EPA approved RFI/C November 23, 2010. SSP resubmitted in accordance with RfCs on 1/26/2010. EPA approved SSP with NFA on 1/28/2011.	
	SSA 80	Drainage Ditch for C-Line Wastewater Treatment and Plant Runoff (Active)		AU									Corrective Action Unit Evaluation did not identify any Risks from Unit	
	SSA 81	Red Water Treatment Plant (Active)		TNT									Corrective Action Unit Evaluation did not identify any Risks from Unit	

