



September 15, 2020

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**THREE PARTY SIGNED SECOND EARLY ACTION RECORD OF DECISION
 REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U)**

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Please acknowledge receipt of the document by email to LeAnne.Barkley@srs.gov. If you have any questions, please call me at (803) 952-7589, or e-mail me at above address.

Sincerely,

Dexter McDaniel

for

LeAnne Barkley
 EC & ACP Records
 730-4B, Room 135A

cc: Angela Benfield, SRNS
 ERD D-Area Operable Unit
 ACP DCC Correspondence File

ADMINISTRATIVE RECORD FILE

Three Party Signed Second Early Action Record of Decision Remedial Alternative Selection for the D-Area Operable Unit (U)

Please make the above document available to the general public starting on September 24, 2020.

If you have any questions, please contact:

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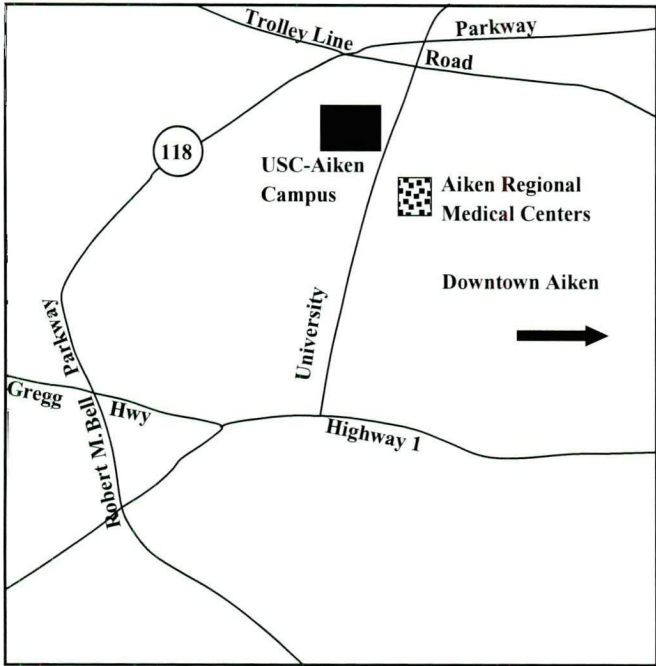
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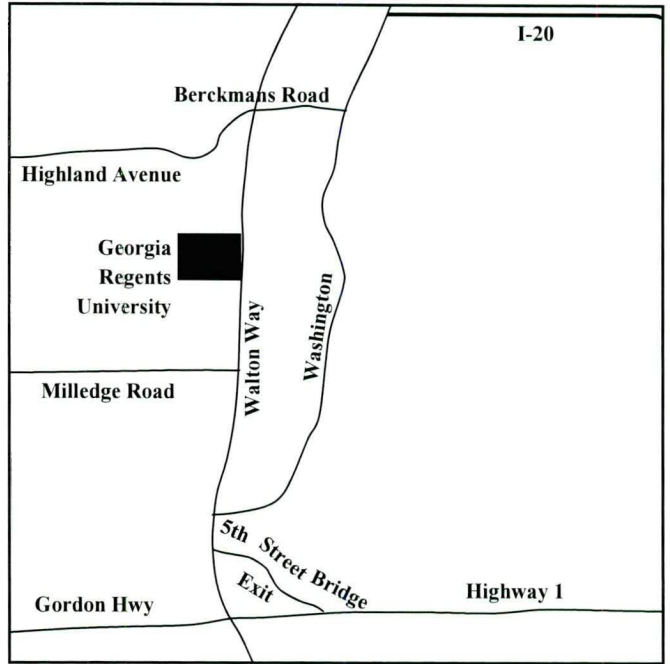
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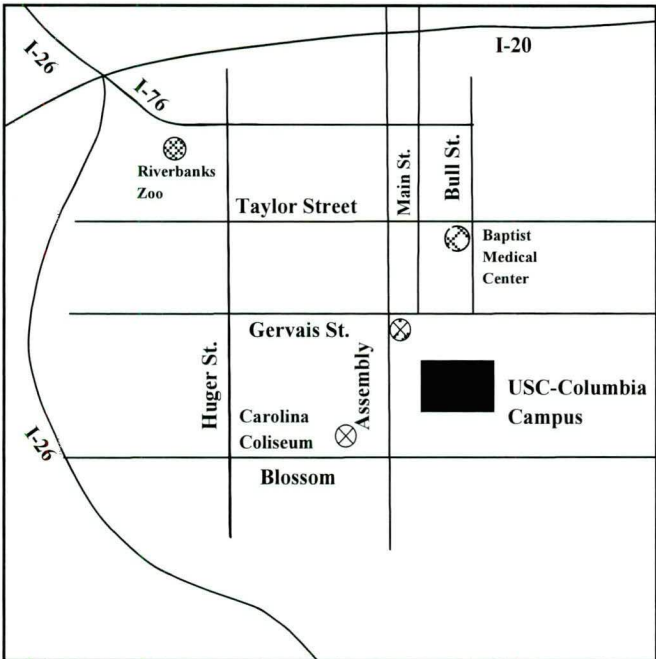
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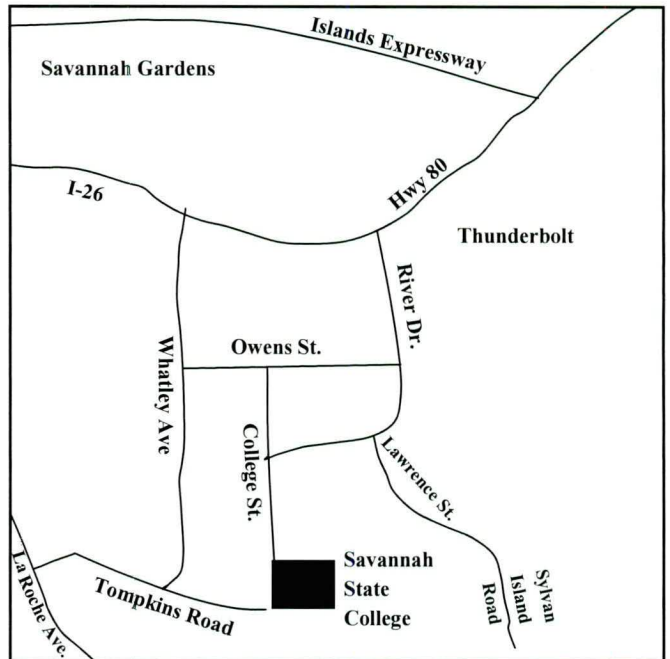
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000023	10/21/90 12:00:00 AM	WSRC-RP-90-585, REV.0	10693	RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION WORK PLAN FOR THE A-AREA, C-AREA, D-AREA, F-AREA, K-AREA, AND P-AREA COAL PILE RUNOFF BASINS	WSRC		RFI/RI WORK PLAN	425
000382	01/01/92 12:00:00 AM	WSRC-RP-90-585, REV.1	10693	RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION WORK PLAN FOR THE A-, C-, D-, F-, H-, K-, AND P-AREA COAL PILE RUNOFF BASINS (U), (WSRC-RP-90-585, REV.1) DATED	WSRC		RFI/RI WORK PLAN	440
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001682	08/10/94 12:00:00 AM	ESH-ERG-94-0422	10693	SUBMITTAL LETTER ON D-AREA INTERCEPTOR WELL AT THE DEMONSTRATION SITE FOR THE MAG/SEP TEST SITE (U)	J. W. COOK	K. A. COLLINSWORTH	CORRESPC 6	
001960	05/09/95 12:00:00 AM	001960	10693	SCDHEC COMMENTS ON THE TREATABILITY STUDY WORK PLAN (MAG*SEP TREATMENT PROCESS) FOR THE D-AREA COAL PILE RUNOFF BASIN (WSRC-TR-95-503, REV. 0), DATED	K. A. COLLINSWORTH	C. V. ANDERSON	CORRESPC 1	
001979	05/01/95 12:00:00 AM	001979	10693	USEPA COMMENTS ON THE TREATABILITY STUDY WORK PLAN MAG*SEP TREATMENT PROCESS FOR THE D-AREA COAL PILE RUNOFF BASIN (WSRC-TR-95-503, REV. 0)	J. L. CRANE	T. M. TREGER	CORRESPC 2	
002086	02/27/95 12:00:00 AM	WSRC-TR-95-050, REV. 0	10693	TREATABILITY STUDY WORK PLAN FOR THE MAG*SEP TREATMENT PROCESS DEMONSTRATION AT THE D-AREA COAL PILE RUNOFF BASIN (WSRC-TR-95-0503, REV.0) DATED	WSRC		TREATABIL 55 STUDY WORK	
003267	08/27/96 12:00:00 AM	OD-96-0060	10693	SUBMITTAL OF THE REVISION.1 RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION (RFI/RI) REPORT AND BASELINE RISK ASSESSMENT (BRA) AND COMMENT	B. T. HENNESSEY	K. A. COLLINSWORTH/ J. L. CRANE	CORRESPC 2	
003390	05/23/96 12:00:00 AM	DD-96-0262	10693	DOE EXTENSION REQUEST FOR THE SUBMITTAL OF THE REVISION.0 OR REVISION.1 RECORDS OF DECISION FOR A-AREA BRP, BURIAL GROUND COMPLEX, C-AREA BRP, C-AREA	B. T. HENNESSEY	K. A. COLLINSWORTH / J.L. CRANE	CORRESPC 50	
003649	02/04/97 12:00:00 AM	003649	10693	USEPA CONCURRENCE ON PATH FORWARD FOR THE PROPOSED EARLY REMEDIATION OF THE SRS COAL PILE RUNOFF BASINS DOE LETTER OF DECEMBER 23, 1996	K. B. FEELY	B. T. HENNESSEY	CORRESPC 1	
003834	12/01/89 12:00:00 AM	WSRC-TR-97-012	10693	PRELIMINARY REPORT ON COAL PILE RUNOFF BASINS AND ASH BASINS AT THE SAVANNAH RIVER SITE: EFFECTS ON GROUNDWATER	WSRC		SUPPORTIN 200 DOCUMENT	
004158	08/26/97 12:00:00 AM	OD-97-0399	10693	TRANSMITTAL OF POTENTIAL MIXING ZONE APPLICATIONS TO BE PERFORMED IN FISCAL YEAR 1998	B. T. HENNESSEY	K. A. COLLINSWORTH / J. L. CRANE	CORRESPC 3	
004456	12/08/97 12:00:00 AM	OD-98-0106	10693	SUBMITTAL OF THE TREATABILITY STUDY WORK PLAN FOR THE D-AREA COAL PILE RUNOFF BASIN GROUNDWATER	B. T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC 3	
004457	12/01/97 12:00:00 AM	WSRC-RP-97-964, REV.1	10693	TREATABILITY STUDY WORK PLAN FOR THE D-AREA COAL PILE RUNOFF BASIN GROUNDWATER	WSRC		ENVIRONM 20 REPORT	
004502	12/01/97 12:00:00 AM	WSRC-RP-97-440, REV.0	10693	RFI/RI WORK PLAN FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT	WSRC		RFI/RI WORK PLAN	1100

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004829	04/24/98 12:00:00 AM	004829	10693	USEPA COMMENTS ON THE D-AREA ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT WSRC-RP-97-440, REV.0	C. A. JONES	B. T. HENNESSEY	CORRESPC 5	
004866	05/01/98 12:00:00 AM	004866	10693	SCDHEC COMMENTS ON THE RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION (RFI/RI) WORK PLAN (WSRC-RP-97-440) FOR THE 488-D ASH BASIN AND	K. A. COLLINSWORTH	B. T. HENNESSEY	CORRESPC 5	
005230	10/13/98 12:00:00 AM	OD-98-478	10693	NOTIFICATION OF THE FIELD START FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT	B.T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC	
005271	09/09/98 12:00:00 AM	OD-98-424	10693	TRANSMITTAL OF INFORMATION REGARDING THE CONSTRUCTED WETLANDS STUDY TO OCCUR AT THE D-AREA COAL PILE RUNOFF BASIN	B.T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC 2	
005272	06/16/98 12:00:00 AM	005272	10693	INFORMATION REGARDING THE CONSTRUCTED WETLANDS STUDY TO OCCUR AT THE D-AREA COAL PILE RUNOFF BASIN (REF. OD-98-424)	R.C. THOMAS		SUPPORTIN DOCUMENT	13
005326	09/23/98 12:00:00 AM	005326	10693	USEPA HAS NO FURTHER COMMENTS ON THE RFI/RI WORK PLAN FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN REDLINE REV.1 (WSRC-RP-97-440), DATED JULY	J.L. CORKRAN	B.T. HENNESSEY	CORRESPC 2	
005332	09/28/98 12:00:00 AM	005332	10693	SCDHEC APPROVAL OF THE RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION (RFI/RI) WORK PLAN (WSRC-RP-97-440) FOR THE 488-D ASH BASIN & D-AREA	K.A. COLLINSWORTH	B.T. HENNESSEY	CORRESPC 1	
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005372	09/24/98 12:00:00 AM	OD-98-464	10693	DOE SUBMITTAL OF THE CHANGE PAGES FOR THE REVISION.1 REDLINE VERSION OF THE RFI/RI WORKPLAN FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE	B.T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC 3	
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005469	05/09/97 12:00:00 AM	ESH-EMS-97-0253	10693	DATA SUMMARY REPORT FOR THE GROUNDWATER RFI/RI PRE-CHARACTERIZATION OF THE D-AREA COAL PILE RUNOFF AND D-AREA ASH BASINS	WSRC		ENVIRONM REPORT	600
005487	12/04/98 12:00:00 AM	OD-98-401	10693	DOE SUBMITTAL OF THE REVISION.1 CLEAN VERSION OF THE RFI/RI WORKPLAN FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT (WSRC-RP-97-440,	B.T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC 4	
005488	10/01/98 12:00:00 AM	WSRC-RP-97-440, REV.1 (CLEAN COPY)	10693	RFI/RI WORK PLAN FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT (U)	WSRC		RFI/RI WORK PLAN	1166

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005715	02/26/99 12:00:00 AM	005715	10693	USEPA APPROVAL OF THE OPERABLE UNIT STRATEGY AND SCHEDULE FOR 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN	J.L. CORKRAN	B.T. HENNESSEY	CORRESPC	2
005722	03/04/99 12:00:00 AM	005722	10693	SCDHEC CONCURS WITH THE OPERABLE UNIT STRATEGY LETTER FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT DATED FEBRUARY 9, 1999 AND	K.A. COLLINSWORTH	B.T. HENNESSEY	CORRESPC	1
005728	03/12/99 12:00:00 AM	OD-99-233	10693	DOE SUBMITTAL OF THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF BASIN OPERABLE UNIT EXTENSION REQUEST	B.T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC	6
005798	04/01/99 01:00:00 AM	005798	10693	USEPA APPROVES THE EXTENSION REQUEST (DATED MARCH 12, 1999) FOR CHARACTERIZATION AND CLEANUP ACTIVITIES AT THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF	J.L. CORKRAN	B. T. HENNESSEY	CORRESPC	2
005802	04/02/99 01:00:00 AM	005802	10693	SCDHEC ADRESSES EXTENSION REQUEST FOR THE SUBMITTAL OF THE REVISION.0 RCRA FACILILTY INVESTIGATION/REMEDIAL INVESTIGATION WITH BASELINE	K.A. COLLINSWORTH	B.T. HENNESSEY	CORRESPC	2
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006424	11/03/99	006424	10693	USEPA APPROVAL OF EXTENSION REQUEST AND OPERABLE UNIT NAME CHANGE FOR D-AREA ASH BASIN (488-D) AND D-AREA COAL PILE RUNOFF BASIN (489-D), WASTE OIL	J.L. CORKRAN	B.T. HENNESSEY	CORRESPC	2
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006776	10/05/99	WSRC-TR-99-001	10693	DATA SUMMARY REPORT FOR THE RFI/RI ASSESSMENT OF THE D-AREA ASH BASIN AND COAL PILE RUNOFF BASIN OPERABLE UNIT VOLUME II (WSRC-TR-99-00180) DATED	WSRC		SUPPORTIN DOCUMENT	1489
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007676	04/30/2001	ERD-EN-2001-005	10693	STATUS OF THE TREATABILITY STUDY FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	WSRC		SUPPORTIN DOCUMENT	6
008009	08/30/2001	OD-01-326	10693	USE OF THE D-AREA BORROW PIT AS A STORMWATER MANAGEMENT RETENTION BASIN (WSRC-RP-2001-4143)	T. JOHNSON,JR.	K. B. FEELY / C. M. GORMAN	CORRESPC	2
+008390	12/19/2001	OD-02-159	10693	DOE SUBMITTAL OF THE D-AREA COAL PILE RUNOFF BASIN SULFATE REDUCTION REMEDIATION TREATABILITY STUDY WORK PLAN (WSRC-RP-2001-923, REV. 0) DATED DECEMBER	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	2
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+008658	04/11/2002	008658	10693	SCDHEC APPROVAL OF THE D-AREA COAL PILE RUNOFF BASIN SULFATE-REDUCTION REMEDIATION TREATABILITY STUDY WORK PLAN (U) (WSRC-RP-2001-923, REV. 0) DATED	C. M.GORMAN	B. T. HENNESSEY	CORRESPC	1
+008765	05/16/2002	008765	10693	EPA COMMENTS ON THE D-AREA COAL PILE RUNOFF BASIN SULFATE REDUCTION REMEDIATION TREATABILITY STUDY WORK PLAN (WSRC-RP-2001-923, REV. 0, DECEMBER 2001)	DONALD HUNTER	B. T. HENNESSEY	CORRESPC	3
+008832	06/13/2002	OD-02-273	10693	DOE SUBMITTAL OF THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS AT D-AREA (WSRC-RP-2002-4039, REV.0, MAY	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	2

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✓008901	07/11/2002	OE-02-031	10693	LETTER FROM AUTHUR B. GOULD OF ENVIRONMENTAL QUALITY MANAGEMENT DIVISION (DOE) ON THE TOUR OF THE WETLAND/SWAMP AREA OF THE TNX OUTFALL DELTA AND	ARTHUR B. GOULD	SRS NATURAL RESOURCE TRUSTEES	CORRESPC	2
+008983	08/12/2002	008983	10693	SCDHEC COMMENTS ON THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS (WSRC-RP-2002-4039, REV.0,	C. M. GORMAN	B. T. HENNESSEY	CORRESPC	2
+009019	08/27/2002	009019	10693	EPA COMMENTS ON THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS (U), WESTINGHOUSE SAVANNAH RIVER SITE,	DONALD R. HUNTER	B. T. HENNESSEY	CORRESPC	1
+009082	09/17/2002	OD-02-325	10693	SUBMITTAL OF THE COMMENT RESPONSES TO THE D-AREA COAL PILE RUNOFF BASIN SULFATE REDUCTION REMEDIATION TREATABILITY STUDY WORK PLAN (WSRC-RP-2001-923, REV.0)	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	7
+009140	10/03/2002	OD-02-361	10693	DOE SUBMITTAL OF THE FINAL TREATABILITY STUDY REPORT FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	2
✓009141	09/01/2002	WSRC-RP-2002-41 REV.0	10693	TREATABILITY STUDY REPORT FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME (WSRC-RP-2002-4173, REV.0) DATED SEPTEMBER 2002	WSRC		SUPPORTIN DOCUMENT	103
+009159	10/07/2002	OD-02-357	10693	DOE SUBMITTAL OF THE LABORATORY TESTING UPDATE FOR THE D-AREA COAL PILE RUNOFF BASIN SULFATE-REDUCTION TREATABILITY STUDY (ERD-EN-2002-0163) DATED SEPTEMBER	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	2
✓009160	09/01/2002	ERD-EN-2002-016	10693	DEXOU - LABORATORY TESTING UPDATE FOR THE D-AREA COAL PILE RUNOFF BASIN SULFATE-REDUCTION TREATABILITY STUDY (ERD-EN-2002-0163)	WSRC		SUPPORTIN DOCUMENT	13
+009217	10/31/2002	009217	10693	SCDHEC COMMENTS ON THE TREATABILITY STUDY REPORT FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	C. M. GORMAN	B. T. HENNESSEY	CORRESPC	5
✓009264	10/01/2002	WSRC-RP-2002-41 REV.0	10693	FLOW AND TRANSPORT MODELING FOR D-AREA GROUNDWATER (WSRC-RP-2002-4166, REV.0) DATED OCTOBER 2002	WSRC		SUPPORTIN DOCUMENT	413
+009279	12/04/2002	009279	10693	EPA APPROVAL OF THE RESPONSE TO EPA COMMENTS, REV.0 VERSION OF D-AREA COAL PILE RUNOFF BASIN SULFATE-REDUCTION REMEDIATION TREATABILITY STUDY	DONALD R. HUNTER	B. T. HENNESSEY	CORRESPC	1
+009280	12/04/2002	009280	10693	EPA APPROVAL OF THE TREATABILITY STUDY REPORT FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME (WSRC-RP-2002-4173, REV.0,	DONALD R. HUNTER	B. T. HENNESSEY	CORRESPC	1
+009290	12/03/2002	OD-03-117	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES TO THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS	B.T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	16
+009370	01/08/2003	009370	10693	SCDHEC APPROVAL OF THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS, WSRC-RP-2002-4039, COMMENT RESPONSES,	C. M. GORMAN	B. T. HENNESSEY	CORRESPC	1

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+009549	03/24/2003	OD-03-188	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES TO THE FINAL TREATABILITY STUDY REPORT FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	THOMAS JOHNSON, JR.	K. B. FEELY / C. M. GORMAN	CORRESPC 2	
+009563	03/04/2003	ERD-EN-2003-005	10693	COMMENT RESPONSES TO THE FINAL TREATABILITY STUDY REPORT FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	WSRC		SUPPORTIN DOCUMENT 1	19
+009712	05/27/2003	009712	10693	EPA APPROVAL FOR FLOW AND TRANSPORT MODELING FOR D-AREA GROUNDWATER (WSRC-RP-2002-4166, REV.0) SESD PROJECT NO. 03-0211	DONALD HUNTER	B. T. HENNESSEY	CORRESPC 3	
+009869	07/21/2003	009869	10693	SCDHEC APPROVAL OF THE RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION REPORT WITH BASELINE RISK ASSESSMENT FOR THE D-AREA EXPANDED	C. M. GORMAN	B. T. HENNESSEY	CORRESPC 1	
+010109	08/25/2003	OD-03-277	10693	SUBMITTAL OF THE COMMENTS RESPONSES TO THE FLOW AND TRANSPORT MODELING FOR D-AREA GROUNDWATER (WSRC-RP-2002-4166, REV.0, OCTOBER 2002)	B. T. HENNESSEY	C. M. GORMAN, D. C. TAYLOR	CORRESPC 9	
+010110	10/01/2002	WSRC-RP-2002-4 REV.0	10693	PAGE CHANGES FOR FLOW AND TRANSPORT MODELING FOR D-AREA GROUNDWATER (WSRC-RP-2002-4166, REV.0) DATED OCTOBER 2002	WSRC		SUPPORTIN DOCUMENT 1	2
+010174	10/27/2003	EB-04-111	10693	SUBMITTAL OF THE STATUS REPORT FOR THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINATES AT D-AREA (ERD-EN-2003-0204,	B. T. HENNESSEY	C. M. GORMAN, D. C. TAYLOR	SUPPORTIN DOCUMENT 1	2
+010175	10/01/2003	ERD-EN-2003-020	10693	STATUS REPORT FOR THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS	WSRC		SUPPORTIN DOCUMENT 1	29
+010418	01/27/2004	010418	10693	SCDHEC APPROVAL OF THE CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) FOR THE D-AREA EXPANDED OU, REDLINE REV.1, WSRC-RP-2003-4143, DATED	C. M. GORMAN	B. T. HENNESSEY	CORRESPC 1	
+010419	01/27/2004	010419	10693	SCDHEC CONDITIONAL APPROVAL OF THE STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA EXPANDED OU	C. M. GORMAN	B. T. HENNESSEY	CORRESPC 1	
+010448	01/29/2004	010448	10693	STATEMENT OF BASIS/PROPOSED PLAN, REDLINE REV.1, SCDHEC COMMENTS ON THE STATUS REPORT FOR THE D-AREA TREATABILITY STUDY WORK PLAN FOR MONITORED	C. M. GORMAN	B. T. HENNESSEY	CORRESPC 3	
+010632	03/15/2004	010632	10693	NATURAL ATTENUATION OF INORGANIC CONTAMINANTS, EPA COMMENTS ON THE STATUS REPORT FOR THE TREATABILITY STUDY WORK PLAN FOR MONITORED NATURAL ATTENUATION OF INORGANIC CONTAMINANTS AT D-AREA,	DONALD R. HUNTER	B. T. HENNESSEY	CORRESPC 2	
+010720	04/01/2004	EB-04-200	10693	DOE SUBMITTAL OF THE 2003 STATUS OF THE TREATABILITY STUDY FOR SULFATE REDUCTION (DIW-1 ORGANIC APPLICATION) OF THE D-AREA COAL PILE RUNOFF BASIN	B. T. HENNESSEY	C. M. GORMAN, D. C. TAYLOR	CORRESPC 2	
+012549	06/21/2005	SGP-05-223	10693	DOE SUBMITTAL OF THE D-AREA SULFATE REDUCTION STUDY COMPREHENSIVE FINAL REPORT, REV.0, WSRC-TR-2005-00017, CERCLIS 96 - (REFERENCE DOCUMENT)	B. T. HENNESSEY	C. M. GORMAN, D. C. TAYLOR	CORRESPC 2	

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✓012667	07/01/2005	WSRC-RP-2005-41	10693	2005 ANNUAL GROUNDWATER MONITORING REPORT FOR THE D-AREA GROUNDWATER OPERABLE UNIT - CERCLIS NO. 63 - (WSRC-RP-2005-4059) DATED JULY 2005	WSRC		SUPPORTIN DOCUMENT	352
➔012682	08/08/2005	012682	10693	SCDHEC APPROVAL OF THE D-AREA SULFATE REDUCTION STUDY COMPREHENSIVE FINAL REPORT, WSRC-TR-2005-00017, REV.0, DATED JULY 22, 2005	C. M. GORMAN	B. T. HENNESSEY	CORRESPC	1
012899	11/17/2005	012899	10693	USEPA COMMENTS ON THE D-AREA SULFATE REDUCTION STUDY COMPREHENSIVE FINAL REPORT (WSRC-TR-2005-00017, REVISION 0, FEBRUARY 11, 2005	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC	8
✓016248	07/30/2009	ACP-09-209	10693	DOE SUBMITTAL OF THE REVISION 0 REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC	2
✓016249	07/01/2009	SRNS-RP-2009-00	10693	REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D WASTE OIL	SRNS		SUPPORTIN DOCUMENT	37
✓016302	08/26/2009	016302	10693	EPA COMMENTS ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC	3
✓016304	08/27/2009	016304	10693	SCDHEC COMMENTS ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D	VAN KEISLER	B. T. HENNESSEY	CORRESPC	3
✓016368	09/01/2009	SRNS-RP-2009-00	10693	REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D WASTE OIL	SRNS		SUPPORTIN DOCUMENT	43
✓016371	10/05/2009	016371	10693	EPA APPROVAL OF THE REVISION 0 REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) THE REVISION 1 RSER/EE/CA, AND	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC	1
✓016372	10/12/2009	016372	10693	SCDHEC APPROVAL OF THE DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 0 REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	VAN KEISLER	B. T. HENNESSEY	CORRESPC	1
✓016405	10/27/2009	016405	10693	SCDHEC APPROVAL OF THE DRAFT ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE	VAN KEISLER	B. T. HENNESSEY	CORRESPC	1
✓016429	10/28/2009	016429	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) THE REVISION 1	SRNS		COMMUNIT INVOLVEME	1
✓016431	10/28/2009	016431	10693	NEWSPAPER ADVERTISEMENT - (THE PEOPLE SENTINEL) - REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) THE REVISION 1	SRNS		COMMUNIT INVOLVEME	2
✓016432	10/28/2009	016432	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) THE REVISION 1 RSER/EE/CA, AND	SRNS		CORRESPC	2

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✓016499	12/15/2009	ACP-10-132	10693	DOE SUBMITTAL OF THE FEDERAL FACILITY AGREEMENT ANNUAL REMOVAL ACTION REPORT FOR FISCAL YEAR 2009, INCLUDING: TABLE 1. FISCAL YEAR 2009 MAINTENANCE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC	10
✓016516	12/21/2009	ACP-10-129	10693	DOE SUBMITTAL ON THE ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY (SRNS-P3000-2009-00731) FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE 489-D	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC	4
✓016591	01/08/2010	016591	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 1 INVOLVEME	
✓016605	01/13/2010	016605	10693	NEWSPAPER ADVERTISEMENT - (THE PEOPLE SENTINEL) - ON THE ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 1 INVOLVEME	
✓016606	01/08/2010	016606	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 2 INVOLVEME	
✓016944	06/07/2010	016944	10693	SCDHEC CORRESPONDENCE ON THE TECHNICAL WHITE PAPER: EVALUATION OF COAL FLY ASH MOBILITY IN THE D-AREA COAL PILE RUNOFF BASIN (WITH SOIL COVER)	VAN KEISLER	B. T. HENNESSEY	CORRESPC	2
✓017084	08/26/2010	ACP-10-255	10693	DOE SUBMITTAL OF THE REVISED ACTION MEMORANDUM FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC	3
✓017139	05/11/2010	ERD-EN-2010-005 REV. 1	10693	EMAIL BY LESLIE WELLS FORWARDING SUPPORTING DOCUMENT TO JEANNIE JONES - TECHNICAL WHITE PAPER: EVALUATION OF COAL FLY ASH MOBILITY IN THE D-AREA COAL	SRNS		SUPPORTIN DOCUMENT	26
✓017144	09/09/2010	017144	10693	EMAIL FROM HEATHER CATHCART TO LESLIE WELLS ON THE DRAFT D-AREA OPERABLE UNIT ROD, REVISION 0, COMMENT RESPONSES	HEATHER CATHCART	LESLIE WELLS	CORRESPC	2
✓017146	09/07/2010	017146	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 2 INVOLVEME	
✓017147	09/08/2010	017147	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 2 INVOLVEME	
✓017174	09/07/2010	017174	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 1 INVOLVEME	
✓017220	11/05/2010	ACP-10-278	10693	DOE SUBMITTAL OF THE 30-DAY EXTENSION NOTIFICATION FOR THE COMMENT RESPONSES ON THE REVISION 0 RECORD OF DECISION (ROD) AND THE REVISION 1 ROD FOR THE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC	2
✓017301	11/22/2010	017301	10693	EPA APPROVAL OF ACP-10-255, DATED AUGUST 26, 2010 ON THE REVISED ACTION MEMORANDUM FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE	ROBERT POPE	B. T. HENNESSEY	CORRESPC	1
✓017302	12/03/2010	ACP-11-123	10693	DOE SUBMITTAL OF THE EXTENSION REQUEST FOR THE D-AREA OPERABLE UNIT, REVISION 1, RECORD OF DECISION, CERCLIS NUMBER : 63	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC	3

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✔017321	12/08/2010	017321	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE D-AREA OPERABLE UNIT, REVISION 1, RECORD OF DECISION, CERCLIS NUMBER; 63, SAVANNAH RIVER SITE, NPL SITE,	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 2	
✔017326	12/10/2010	017326	10693	SCDHEC CONDITIONAL APPROVAL OF THE EXTENSION REQUEST FOR THE D-AREA OPERABLE UNIT REVISION 1, RECORD OF DECISION, CERCLIS NUMBER: 63	VAN KEISLER	B. T. HENNESSEY	CORRESPC 1	
✔017327	12/13/2010	017327	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE D-AREA OPERABLE UNIT, REVISION 1, RECORD OF DECISION, CERCLIS NUMBER; 63, SAVANNAH RIVER SITE, NPL SITE,	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 2	
✔017339	12/21/2010	ACP-11-125	10693	DOE SUBMITTAL OF THE FEDERAL FACILITY AGREEMENT ANNUAL REMOVAL ACTION REPORT FOR FISCAL YEAR 2010, INCLUDING: TABLE 1. FISCAL YEAR 2010 MAINTENANCE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 12	
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✚017539	03/30/2011	017539	10693	NEWSPAPER ADVERTISEMENT - (PEOPLE SENTINEL) - ON THE REVISION 2 ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING	SRNS		COMMUNIT 2 INVOLVEME	
✚017541	03/28/2011	017541	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE REVISION 2 ACTION MEMORANDUM ISSUED FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE	SRNS		COMMUNIT 1 INVOLVEME	
✚017542	03/29/2011	017542	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REVISION 2 ACTION MEMORANDUM ISSUED FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE	SRNS		COMMUNIT 2 INVOLVEME	
✚017725	06/03/2011	ACP-11-199	10693	DOE SUBMITTAL OF NOTIFICATION OF THE REMOVAL ACTION START FOR THE 489-D COAL PILE RUNOFF BASIN D-006 PETROLEUM RELEASE SITE AND THE 484-10D WASTE OIL	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
✚017786	06/20/2011	ACP-11-208	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 1 EARLY ACTION RECORD OF DECISION (ROD) REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 34	
✚017787	06/01/2011	SRNS-RP-2010-00 REDLINE	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT	SRNS		RECORD OF DECISION	110
✚017788	06/01/2011	SRNS-RP-2010-00 CLEAN COPY	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT	SRNS		RECORD OF DECISION	104
✚017808	06/30/2011	ACP-11-220	10693	DAOU U CERCLIS NUMBER 63 SRNS-RP-2010-00162 REVISION D AREA INTEGRATION DISCUSSIONS	B. T. HENNESSEY	VAN KEISLER	CORRESPC 2	
✚017844	07/20/2011	017844	10693	SCDHEC COMMENTS ON THE EARLY ACTION RECORD OF DECISION / REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63,	V. KEISLER	B. T. HENNESSEY	CORRESPC 2	

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+017846	07/01/2011	SRNS-RP-2011-01 REV 0	10693	EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN (EALUCIP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63, SRNS-RP-2011-01166, REVISION 0, JULY	SRNS		SUPPORTIN DOCUMENT	42
+017847	07/20/2011	017847	10693	EPA COMMENTS ON THE EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2010-00162, REVISION	J. BARKSDALE	B. T. HENNESSEY	CORRESPC 4	
+017853	07/29/2011	ACP-11-227	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION.1.1 EARLY ACTION RECORD OF DECISION (ROD) REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA	B. T. HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC 13	
+017854	07/01/2011	SRNS-RP-2010-00 REDLINE	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63, SRNS-RP-2010-00162,	SRNS		RECORD OF DECISION	104
+017855	07/01/2011	SRNS-RP-2010-00	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63, SRNS-RP-2010-00162	SRNS		RECORD OF DECISION	104
+017863	08/10/2011	SRNS-RP-2010-00	10693	REPLACEMENT PAGES FOR THE D AREA OPERABLE UNIT EARLY ACTION RECORD OF DECISION (SRNS-RP-2010-00162, REVISION 1.2, JULY 2011) (REDLINE)	SRNS		SUPPORTIN DOCUMENT	4
+017865	08/10/2011	SRNS-RP-2010-00	10693	REPLACEMENT PAGES FOR THE D AREA OPERABLE UNIT EARLY ACTION RECORD OF DECISION (SRNS-RP-2010-00162, REVISION 1.2, JULY 2011) (CLEAN COPY)	SRNS		SUPPORTIN DOCUMENT	4
+017871	08/09/2011	017871	10693	SCDHEC APPROVAL ON THE EARLY ACTION RECORD OF DECISION / REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63	V. KEISLER	B. T. HENNESSEY	CORRESPC 1	
+017879	08/10/2011	017879	10693	EPA APPROVAL ON THE EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), (SRNS-RP-2010-00162), REVISION	JIM BARKSDALE, JR.	B. T. HENNESSEY	CORRESPC 1	
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+017940	09/30/2011	ACP-11-248	10693	DOE SUBMITTAL OF THE INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	B. T. HENNESSEY	V. KEISLER	CORRESPC 2	
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+018021	12/01/2011	ACP-12-112	10693	DOE SUBMITTAL OF THE RESPONSES TO COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE	B. T. HENNESSEY	V. KEISLER	CORRESPC 4	

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+018678	06/01/99	WSRC-RP-99-404: FINAL VOLUME I OF II	10693	FIELD CHARACTERIZATION REPORT FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF OPERABLE UNIT WSRC-RP-99-4043 FINAL JUNE 1999 VOLUME I OF II	WSRC		SUPPORTIN DOCUMENT	798
+018679	06/01/99	WSRC-RP-99-404: FINAL VOLUME II OF II	10693	FIELD CHARACTERIZATION REPORT FOR THE 488-D ASH BASIN AND D-AREA COAL PILE RUNOFF OPERABLE UNIT WSRC-RP-99-4043 FINAL JUNE 1999 VOLUME II OF II	WSRC		SUPPORTIN DOCUMENT	1360
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+018682	01/01/2002	WSRC-RP-2001-4: FINAL VOLUME III	10693	FIELD CHARACTERIZATION REPORT FOR THE D-AREA EXPANDED OPERABLE UNIT FINAL VOLUME III APPENDIX O THROUGH APPENDIX P.2	WSRC		SUPPORTIN DOCUMENT	1525
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+019903	10/28/2009	019903	10693	THE ENVIRONMENTAL BULLETIN FROM THE SAVANNAH RIVER SITE FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS	SRS		COMMUNIT INVOLVEME 2	
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+020526	08/30/2000	WSRC-RP-2000-4	10693	SAVANNAH RIVER SITE SAMPLING AND ANALYSIS PLAN FOR D AREA COAL PILE RUNOFF BASIN U AUGUST 2000	WSRC		SUPPORTIN DOCUMENT	9
+020689	04/21/2016	020689	10693	SCDHEC COMMENTS ON THE REMOVAL SITE EVALUATION REPORT / ENGINEERING EVALUATION / COST ANALYSIS RSER/EE/CA FOR THE D AREA ASH BASIN 488-1D U CERCLIS	SUSAN B. FULMER	BRIAN T.HENNESSEY	CORRESPC	5
+020708	05/23/2016	IACD-16-239	10693	DOE SUBMITTAL OF THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN SRNS-RP-2015-00196 REVISION 1 REDLINE, MAY	BRIAN T.HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	47
+020709	05/30/2016	SRNS-RP-2015-00 REV. 1 REDLINE	10693	REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00196 REVISION 1 REDLINE MAY	SRNS		SUPPORTIN DOCUMENT	130
+020724	06/08/2016	IACD-16-144	10693	DOE SUBMITTAL OF THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D AREA ASH BASIN 488-1D U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	44
+020725	06/30/2016	SRNS-RP-2015-00 REV 1	10693	REMOVAL SITE EVALUATION REPORT / ENGINEERING EVALUATION / COST ANALYSIS (RSER/EE/CA) FOR THE D AREA ASH BASIN 488-1D U CERCLIS NUMBER 63 SRNS-RP-2015-00492	SRNS		SUPPORTIN DOCUMENT	172
+020729	06/07/2016	020729	10693	SCDHEC CONDITIONAL APPROVAL OF THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	1
+020730	06/13/2016	SRNS-J2000-2016	10693	READING ROOM FOR REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RESER/EE/CA FOR THE D-AREA ASH BASIN 488-1D,	SRNS	KATHY KARN CARMICHAEL,DEI YERKES,FAY	COMMUNIT INVOLVEME	202
+020735	06/15/2016	020735	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D AREA	SRS		COMMUNIT INVOLVEME	3
+020745	06/26/2016	020745	10693	EPA CONDITIONAL APPROVAL OF THE REMOVAL ACTION DESIGN PLAN (RADP) FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2015-00196, REVISION	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	1
+020767	07/11/2016	020767	10693	SCDHEC COMMENTS ON THE DRAFT ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE D AREA ASH BASSIN	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	2
+020773	07/18/2016	IACD-16-152	10693	DOE SUBMITTAL OF THE PROFESSIONAL ENGINEER PE STAMPED REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	3
+020774	05/30/2016	SRNS-RP-2015-00 REV 1	10693	REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00196 REVISION 1 MAY 2016	SRNS		SUPPORTIN DOCUMENT	130
+020807	07/20/2016	020807	10693	EPA COMMENTS ON THE DRAFT ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE D-AREA ASH BASIN 488-1D,	DIEDRE LLOYD	BRIAN T HENNESSEY	CORRESPC	2

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+020815	08/31/2016	020815	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN FOR THE ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY	SRNS		COMMUNIT 2 INVOLVEME	
+020897	11/22/2016	IACD-17-111	10693	DOE SUBMITTAL OF THE NOVEMBER 2016 COMPLETION STATUS OF THE D AREA ASH BASIN PROJECT CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 5	
+020898	11/03/2016	SRNS-RP-2016-00	10693	D AREA ASH BASIN PROJECT REGULATORY WALKDOWN	SRNS		SUPPORTIN 10 DOCUMENT	
+021152	04/26/2017	IACD-17-135	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U ERD-EN-2017-0027 REVISION 0	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 2	
+021153	04/01/2017	ERD-EN-2017-002	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 ERD-EN-2017-0027 REVISION 0	SRNS		SUPPORTIN 80 DOCUMENT	
+021200	06/22/2017	021200	10693	SCDHEC COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER:63	SUSAN B. FULMER	BRIAN T.HENNESSEY	CORRESPC 2	
+021223	07/24/2017	021223	10693	EPA COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER:63	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 3	
+021285	10/24/2017	IACD-18-100	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN (U) ERD-EN-2017-0027 REVISION 1	BRIAN T. HENNESSEY	ROBERT. H. POPE SUSAN B. FULMER	CORRESPC 17	
+021286	10/01/2017	ERD-EN-2017-002	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER: 63 ERD-EN-2017-0027 REVISION 1	SRNS		SUPPORTIN 84 DOCUMENT	
+021287	10/01/2017	ERD-EN-2017-002	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER: 63 ERD-EN-2017-0027 REVISION 1	SRNS		SUPPORTIN 84 DOCUMENT	
+021309	11/21/2017	021309	10693	SCDHEC APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER: 63,	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 1	
+021339	12/19/2017	021339	10693	EPA APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR THE CONFIRMATION SAMPLING AT 489-D COAL PILE RUNOFF BASIN, CERCLIS NUMBER: 63	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 1	
+021435	02/05/2018	IACD-18-125	10693	DOE SUBMITTAL OF THE EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) SRNS-RP-2017-00723, REVISION 0, FEBRUARY 2018, EARLY	BRIAN T. HENNESSEY	SUSAN B. FULMER JON RICHARDS	CORRESPC 2	
+021436	02/01/2018	SRNS-RP-2017-00	10693	EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) CERCLIS NUMBER 63 SRNS-RP-2017-00723 REVISION 0 FEBRUARY 2018	SRNS		STATEMEN 50 OF BASIS / PROPOSEC	
+021437	12/01/2007	ERD-EN-2007-004	10693	SCOPING SUMMARY FOR THE D-AREA OPERABLE UNIT (U) EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN CERCLIS NUMBER 63 ERD-EN-2007-0046 FINAL DECEMBER 2017	SRNS		STATEMEN OF BASIS / PROPOSEC	

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†021438	02/01/2018	ERD-EN-2018-000	10693	DRAFT UNITED STATES DEPARTMENT OF ENERGY EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FACT SHEET FOR THE D-AREA OPERABLE UNIT ERD-EN-2018-00001	SRNS		SUPPORTING DOCUMENT	6
†021467	04/04/2018	021467	10693	SCDHEC COMMENTS ON THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER: 63 SRNS-RP-2017-00723 REVISION 0,	SUSAN B. FULMER	BRIAN T. HENESSEY	CORRESPC	3
†021647	05/23/2018	021647	10693	EPA SUBMITTAL OF A THIRTY (30) DAY NOTIFICATION FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63,	D. Lloyd	B. Hennessey	CORRESPC	1
†021735	08/12/2018	SRNS-OS-2018-00	10693	EPA COMMENTS ON THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, SRNS-RP-2017-00723, REVISION 0,	D. LLOYD	B. HENNESSEY	CORRESPC	3
†021744	08/23/2018	IACD-18-174	10693	DOE SUBMITTAL OF EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723, REVISION 1)	B. Hennessey	J. Richards,S. Fulmer	CORRESPC	6
†021784	08/30/2018	SRNS-OS-2018-00	10693	SCDHEC APPROVAL OF THE EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723) AND	S. Fulmer	B. Hennessey	CORRESPC	1
†021798	09/13/2018	SRNS-OS-2018-00	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723) AND	D. LLOYD	B. HENNESSEY	CORRESPC	1
†021816	10/01/2018	ERD-EN-2018-000	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007, REVISION 0, OCTOBER	SRNS		SUPPORTING DOCUMENT	118
†021851	11/08/2018	IACD-19-111	10693	DOE SUBMITTAL FOR THE OCTOBER 2018 COMPLETION STATUS OF THE D-AREA ASH PROJECT, SEMS NUMBER: 63	B. HENNESSEY	J.RICHARDS,S.FL	CORRESPC	3
†021875	11/28/2018	SRNS-OS-2018-00	10693	SCDHEC COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), SEMS NUMBER:	S. FULMER	B. HENNESSEY	CORRESPC	3
†021883	12/08/2018	SRNS-OS-2018-00	10693	EPA THIRTY (30) DAY EXTENSION NOTIFICATION FOR COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D	D. LLOYD	B. HENNESSEY	CORRESPC	1
†021957	02/19/2019	SRNS-OS-2019-00	10693	EPA SUBMITTAL OF A THIRTY DAY EXTENSION NOTIFICATION FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND	D. LLOYD	B. HENNESSEY	CORRESPC	1
†021963	03/04/2019	SRNS-OS-2019-00	10693	EPA SUBMITTAL OF COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (ERD-EN-2018-0007,	D. LLOYD	B. HENNESSEY	CORRESPC	4
†021964	03/06/2019	IACD-19-128	10693	DOE SUBMITTAL LETTER FOR THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 0, JANUARY 2019),	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
†021965	01/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.1	SRNS		SUPPORTING DOCUMENT	236

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+021966	01/01/2019	SRNS-RP-2018-01 VOL.2	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.2	SRNS		SUPPORTIN DOCUMENT	44
+021967	01/01/2019	SRNS-RP-2018-01 VOL.3	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.3	SRNS		SUPPORTIN DOCUMENT	662
+022131	04/17/2019	IACD-19-140	10693	DOE SUBMITTAL OF THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	31
+022161	05/02/2019	SRNS-OS-2019-0C	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER: 63 (SRNS-RP-2018-01091, REVISION 0,	S. FULMER	B. HENNESSEY	CORRESPC	3
+022189	05/29/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63, DATED	S. FULMER	B. HENNESSEY	CORRESPC	1
+022214	06/13/2019	IACD-19-155	10693	DOE SUBMITTAL FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007,	B.HENNESSEY	J.RICHARDS,S.FL	CORRESPC	16
+022215	05/01/2019	ERD-EN-2018-000	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U)	SRNS		SUPPORTIN DOCUMENT	120
+022245	06/28/2019	SRNS-OS-2019-0C	10693	EPA SUBMITTAL OF A THIRTY (30) DAY EXTENSION NOTIFICATION FOR THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022320	08/28/2019	IACD-19-179	10693	DOE SUBMITTAL LETTER FOR THE REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT (DAOU)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	37
+022322	07/24/2019	SRNS-OS-2019-0C	10693	EPA COMMENTS ON THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63, DATED APRIL 17,	D. LLOYD	B. HENNESSEY	CORRESPC	2
+022342	09/15/2019	SRNS-OS-2019-0C	10693	EPA APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), SEMS NUMBER: 63	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022345	09/19/2019	IACD-19-181	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 1, JULY 2019) (REDLINE	B. HENNESSEY	S. FULMER,J. RICHARDS	SUPPORTIN DOCUMENT	25
+022347	09/24/2019	IACD-19-182	10693	DOE SUBMITTAL FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007,	B. HENNESSEY	S. FULMER,J. RICHARDS	CORRESPC	2
+022348	05/01/2019	ERD-EN-2018-000	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), ERD-EN-2018-0007	SRNS		SUPPORTIN DOCUMENT	120
+022351	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 1, JULY 2019) (REDLINE PAGES ONLY) SEMS	SRNS		SUPPORTIN DOCUMENT	14

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+022363	09/27/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT (DAOU),	S. FULMER	B. HENNESEY	CORRESPC	1
+022364	09/30/2019	SRNS-OS-2019-0C	10693	EPA APPROVAL OF THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022367	10/04/2019	SRNS-OS-2019-0C	10693	(SRNS-RP-2018-01091, REVISION 1, JULY 2019) (REDLINE EPA EDITORIAL COMMENT ON THE DOE RESPONSES TO EPA COMMENTS ON THE FOCUSED CMS/FS LETTER FOR D-AREA	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022370	10/10/2019	IACD-20-102	10693	(IACD-19-179, DATED AUGUST 28, 2019) U.S. DOE SUBMITTAL OF THE CORRECTED REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	32
+022372	10/15/2019	SRNS-OS-2019-0C	10693	STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA EPA APPROVAL OF THE CORRECTED REVISION 1 FOCUSED	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022376	10/21/2019	IACD-20-104	10693	CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: DOE SUBMITTAL FOR THIRTY (30)-DAY EXTENSION	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+022380	10/17/2019	SRNS-OS-2019-0C	10693	NOTIFICATION FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U)	S. FULMER	B. HENNESSEY	CORRESPC	2
+022385	10/22/2019	SRNS-OS-2019-0C	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER:63 (SRNS-RP-2018-01091, REVISION 1	H. CATHCART	J. BURCH	CORRESPC	2
+022386	10/22/2019	SRNS-J2000-2019	10693	SCDHEC APPROVAL OF THE SRS RESPONSE TO SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U),	J. BURCH	H. CATHCART	CORRESPC	5
+022397	10/24/2019	SRNS-OS-2019-0C	10693	SRS RESPONSES TO SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER: 63	S. FULMER	B. HENNESSEY	CORRESPC	1
+022413	11/14/2019	IACD-20-114	10693	SCDHEC APPROVAL OF THE CORRECTED REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	3
+022422	11/25/2019	SRNS-OS-2019-0C	10693	DOE SUBMITTAL FOR THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	J. RICHARDS	B. HENNESSEY	CORRESPC	2
+022423	11/22/2019	SRNS-OS-2019-0C	10693	EPA EMAIL APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	S. FULMER	B. HENNESSEY	CORRESPC	1
+022439	11/25/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022448	12/11/2019	IACD-20-115	10693	EPA APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	B. HENNESSEY	S. FULMER,J.RICHA	CORRESPC	2
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+022450	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) VOL.3,	SRNS		SUPPORTIN DOCUMENT	1058
+022451	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) VOL.2,	SRNS		SUPPORTIN DOCUMENT	730
+022456	12/17/2019	IACD-20-120	10693	DOE SUBMITTAL FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2017-00723, REVISION 1 REDLINE, DECEMBER 2019),	B. HENNESSEY	S. FULMER,J. RICHARDS	CORRESPC	17
+022457	12/01/2019	SRNS-RP-2017-00	10693	EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SRNS-RP-2017-00723	SRNS		SUPPORTIN DOCUMENT	52
+022467	09/18/2019	ER-IDS-019-067	10693	D-AREA COAL PILE RUNOFF BASIN (489-D NORTH) FIELD INSPECTION CHECKLIST	SRNS		SUPPORTIN DOCUMENT	5
+022563	01/16/2020	SRNS-OS-2020-00	10693	SCDHEC CONDITIONAL APPROVAL OF THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63 (SRNS-RP-2017-00723,	S. FULMER	B. HENNESSEY	CORRESPC	1
+022564	01/18/2020	SRNS-OS-2020-00	10693	EPA APPROVAL OF THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63 (SRNS-RP-2017-00723, REVISION 1 REDLINE,	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022583	02/10/2020	IACD-20-129	10693	DOE SUBMITTAL LETTER OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+022584	02/01/2020	SRNS-RP-2018-00	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 0, FEBRUARY 2020) SEMS	SRNS		RECORD OF DECISION	90
+022591	02/19/2020	IACD-20-128	10693	DOE SUBMITTAL LETTER OF THE CERTIFIED CLEAN COPY OF THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2017-00723,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+022592	12/01/2019	ERD-EN-2018-000	10693	UNITED STATES DEPARTMENT OF ENERGY EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FACT SHEET FOR THE D-AREA OPERABLE UNIT	SRNS		SUPPORTIN DOCUMENT	6
+022593	12/01/2019	SRNS-RP-2017-00	10693	EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2017-00723, REVISION 1, DECEMBER 2019) SEMS NUMBER: 63 (CERTIFIED	SRNS		SUPPORTIN DOCUMENT	52
+022618	03/10/2020	ERD-EN-2020-000	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT AVAILABLE FOR PUBLIC	SRNS		COMMUNITY INVOLVEME	3
022648	04/09/2020	SRNS-OS-2020-00	10693	SCDHEC APPROVAL OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63	S. FULMER	B. HENNESSEY	CORRESPC	1

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+022730	06/01/2020	SRNS-OS-2020-00	10693	EPA COMMENTS ON THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63	D. LLOYD	B. HENNESSEY	CORRESPC	4
+022795	07/13/2020	IACD-20-168	10693	DOE SUBMITTAL FOR THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION L	B. HENNESSEY	J. RICHARDS; S. FULMER	CORRESPC	15
+022796	07/01/2020	SRNS-RP-2018-00	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 1 REDLINE, JULY 2020)	SRNS		RECORD OF DECISION	90
+022801	07/21/2020	SRNS-OS-2020-00	10693	EPA APPROVAL OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER:	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022828	07/27/2020	SRNS-OS-2020-00	10693	SCDHEC APPROVAL OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63	S. FULMER	B. HENNESSEY	CORRESPC	1
+022838	08/18/2020	IACD-20-175	10693	DOE SUBMITTAL FOR THE U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U)	B. HENNESSEY	J. RICHARDS; S. FULMER	CORRESPC	2
+022839	07/01/2020	SRNS-RP-2018-00	10693	U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U)	SRNS		RECORD OF DECISION	92
+022863	08/26/2020	SRNS-OS-2020-00	10693	SCDHEC SUBMITTAL OF THE FOR SIGNATURE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE FOR THE D-AREA OPERABLE UNIT (U) - SAVANNAH RIVER SITE	S. FULMER	J. RICHARDS	CORRESPC	1

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003834	12/01/89 12:00:00 AM	WSRC-TR-97-012	10693	PRELIMINARY REPORT ON COAL PILE RUNOFF BASINS AND ASH BASINS AT THE SAVANNAH RIVER SITE: EFFECTS ON GROUNDWATER	WSRC		SUPPORTIN DOCUMENT	200
005469	05/09/97 12:00:00 AM	ESH-EMS-97-025	10693	DATA SUMMARY REPORT FOR THE GROUNDWATER RFI/RI PRE-CHARACTERIZATION OF THE D-AREA COAL PILE RUNOFF AND D-AREA ASH BASINS	WSRC		ENVIRONM REPORT	600
006596	01/27/2000	OD-00-118	10693	DOE PROPOSAL ON THE DISPOSITION OF THE FIFTEEN ASH PILES AND BASINS LISTED ON THE FEDERAL FACILITY AGREEMENT APPENDIX G, SITE EVALUATION AREAS	B.T. HENNESSEY	K. B. FEELY / K. A. COLLINSWORTH	FEDERAL FACILITY AGREEMENT	3
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006774	04/11/2000	006774	10693	SCDHEC CONCURS WITH F-AREA CROSSTIE PILE ADMINISTRATIVE PATH FORWARD PROPOSAL, DATED JANUARY 21, 2000 AND THE PROPOSED DISPOSITION OF THE	K. A. COLLINSWORTH	B. T. HENNESSEY	CORRESPC 1	
007221	10/31/2000	OD-01-114	10693	DOE SUBMITTAL OF THE TREATABILITY STUDY PLAN FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME (WSRC-RP-2000-4015, REVISION.1	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC 10	
007222	10/01/2000	WSRC-RP-2000-4015	10693	TREATABILITY STUDY WORK PLAN FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME (U), (WSRC-RP-2000-4015, REDLINE REVISION.1) DATED	WSRC		SUPPORTIN DOCUMENT	47
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007413	01/31/2001	007413	10693	USEPA COMMENTS ON TREATABILITY STUDY WORK PLAN, PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUND WATER PLUME (WSRC-RP-2000-4015), REV.1	D. R. HUNTER	B. T. HENNESSEY	CORRESPC 2	
007675	04/30/2001	OD-01-225	10693	DOE SUBMITTAL OF THE STATUS OF THE TREATABILITY STUDY FOR THE PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC 2	
007676	04/30/2001	ERD-EN-2001-005	10693	STATUS OF THE TREATABILITY STUDY FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	WSRC		SUPPORTIN DOCUMENT	6
007949	08/13/2001	007949	10693	USEPA APPROVAL OF THE FEDERAL FACILITY AGREEMENT REVISION.0 APPENDIX C, RCRA/CERCLA UNITS AND REVISION.0 APPENDIX G, SITE EVALUATION LIST FOR FISCAL	K.B. FEELY	T. JOHNSON,JR.	FEDERAL FACILITY AGREEMENT	1
008009	08/30/2001	OD-01-326	10693	USE OF THE D-AREA BORROW PIT AS A STORMWATER MANAGEMENT RETENTION BASIN (WSRC-RP-2001-4143)	T. JOHNSON,JR.	K. B. FEELY / C. M. GORMAN	CORRESPC 2	
010034	09/11/2003	OD-03-268	10693	DOE SUBMITTAL OF THE TREATABILITY STUDY FINAL REPORT FOR THE 488-D AREA ASH BASIN VEGETATIVE COVER (WSRC-RP-2003-4079, REV.0, JULY 2003)	B. T. HENNESSEY	C. M. GORMAN,D. C. TAYLOR	CORRESPC 2	

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+010269	07/01/2003	ERD-EN-2003-015	10693	SCOPING SUMMARY FOR THE SITE EVALUATION PROGRAM ISSUE RESOLUTION (ERD-EN-2003-0153) DATED JULY 2003	WSRC		SUPPORTIN DOCUMENT	18
+017808	06/30/2011	ACP-11-220	10693	D AREA INTEGRATION DISCUSSIONS	B. T. HENNESSEY	VAN KEISLER	CORRESPC 2	
+017845	07/25/2011	ACP-11-219	10693	DOE SUBMITTAL OF THE REVISION 0 EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN FOR THE D AREA OPERABLE UNIT (SRNS-RP-2011-01166, JULY 2011), CERCLIS	B. T. HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC 2	
+017846	07/01/2011	SRNS-RP-2011-01	10693	EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN (EALUCIP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U),	SRNS		SUPPORTIN DOCUMENT	42
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+017940	09/30/2011	ACP-11-248	10693	DOE SUBMITTAL OF THE INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	B. T. HENNESSEY	V. KEISLER	CORRESPC 2	
+017969	10/18/2011	017969	10693	SCDHEC COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	VAN KEISLER	B. T. HENNESSEY	CORRESPC 2	
+018021	12/01/2011	ACP-12-112	10693	DOE SUBMITTAL OF THE RESPONSES TO COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SCDHEC COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	B. T. HENNESSEY	V. KEISLER	CORRESPC 4	
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+018596	12/03/2012	ACP-13-115	10693	DOE SUBMITTAL OF THE EARLY ACTION POST-CONSTRUCTION REPORT (EAPCR) FOR THE D-AREA OPERABLE UNIT (U) CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 0	BRIAN T. HENNESSEY	ROBERT H. POPE VAN KEISLER	CORRESPC 2	
+018597	11/01/2012	SRNS-RP-2012-00	10693	EARLY ACTION POST-CONSTRUCTION REPORT (EAPCR) FOR THE D-AREA OPERABLE UNIT (U) CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 0 NOVEMBER 2012	SRNS		SUPPORTIN DOCUMENT	96
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+018718	02/27/2013	018718	10693	SCDHEC COMMENTS ON THE EARLY ACTION POST CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 0	VAN KEISLER	BRIAN T. HENNESSEY	CORRESPC 2	

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+019027	05/28/2013	ACP-13-159	10693	DOE SUBMITTAL OF THE EARLY ACTION POST-CONSTRUCTION REPORT (EAPCR) FOR THE D-AREA OPERABLE UNIT (U), (SRNS-RP-2012-00794, REVISION 1 REDLINE, MAY 2013) AND EARLY ACTION POST CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERLIS NUMBER 63	BRIAN T. HENNESSEY1202	ROBERT H. POPE VAN KEISLER	CORRESPC	28
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+019070	07/11/2013	ACP-13-178	10693	DOE SUBMITTAL OF THE CONFIRMATION SAMPLING AND ANALYSIS PLAN FOR COAL AND ASH REMOVAL AT THE SAVANNAH RIVER SITE SRNS-RP-2013-00332, REVISION 0 JULY	BRIAN T. HENNESSEY	ROBERT H. POPE VAN KEISLER	CORRESPC	2
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+019099	08/14/2013	ACP-13-186	10693	DOE SUBMITTAL OF THE EARLY ACTION POST-CONSTRUCTION REPORT (EAPCR) for the D-AREA OPERABLE UNIT (U) SRNS-RP-2012-00794 REVISION 1 CLEAN COPY MAY 2013	BRIAN T. HENNESSEY	ROBERT H. POPE VAN KEISLER	CORRESPC	2
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+019793	07/30/2014	SRNS-RP-2013-00332 REDLINE REV 1.1	10693	PAGES FIELD SAMPLING PLAN FOR THE D-AREA 488-1D INLET BASINS U CERCLIS NUMBER 63 SRNS-RP-2013-00342 REVISION 1.1 JULY 2014	SRNS		SUPPORTIN DOCUMENT	64
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+020011	01/15/2015	020011	10693	SCDHEC COMMENTS ON THE WHITE PAPER ON THE SOURCE OF GROUNDWATER CONTAMINATION AND THE HYDROLOGIC SEPARATION STUDY FOR THE D AREA ASH BASINS AND ASH	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 2	
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+020173	04/01/2015	IACD-15-136	10693	DOE SUBMITTAL OF THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-4D ASH LANDFILL AND 488-2D ASH BASIN SRNS-RP-2014-00459 REVISION 1.1 MARCH 2015 REDLINE	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 45	
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+020256	05/27/2015	IACD-15-150	10693	DOE SUBMITTAL OF THE FIELD SAMPLING PLAN FOR THE 488-1D ASH BASIN U SRNS-RP-2015-00096 REVISION 0 MAY 2015 CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 2	
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+020294	06/25/2015	020294	10693	SCDHEC COMMENTS ON THE FIELD SAMPLING PLAN FOR THE 488-1D ASH BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00096 REVISION 0 MAY 2015 RECEIVED MAY 28 2015	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 2	
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+020344	07/21/2013	IACD-15-163	10693	DOE SUBMITTAL OF THE EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN EALUCIP FOR THE D AREA OPERABLE UNIT DAOU U SRNS-RP-2011-01166 REVISION 0 CORRECTED	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 2	
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+020793	08/09/2016	SRNS-J2000-2016	10693	D-AREA ASH BASIN 488-1D AND INLET BASINS WATER IRRIGATION CONFERENCE CALL	JOSEPH BURCH	ROBERT H POPE SUSAN B FULMER	CORRESPC 6	
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+021735	08/12/2018	SRNS-OS-2018-00	10693	EPA COMMENTS ON THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, SRNS-RP-2017-00723, REVISION 0,	D. LLOYD	B. HENNESSEY	CORRESPC	3
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+021798	09/13/2018	SRNS-OS-2018-00	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723) AND	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021815	10/02/2018	IACD-18-182	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+021816	10/01/2018	ERD-EN-2018-000	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007, REVISION 0, OCTOBER	SRNS		SUPPORTIN DOCUMENT	118
+021851	11/08/2018	IACD-19-111	10693	DOE SUBMITTAL FOR THE OCTOBER 2018 COMPLETION STATUS OF THE D-AREA ASH PROJECT, SEMS NUMBER: 63	B. HENNESSEY	J.RICHARDS,S.FL	CORRESPC	3

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+021875	11/28/2018	SRNS-OS-2018-0C	10693	SCDHEC COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), SEMS NUMBER:	S. FULMER	B. HENNESSEY	CORRESPC	3
+021883	12/08/2018	SRNS-OS-2018-0C	10693	EPA THIRTY (30) DAY EXTENSION NOTIFICATION FOR COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021957	02/19/2019	SRNS-OS-2019-0C	10693	EPA SUBMITTAL OF A THIRTY DAY EXTENSION NOTIFICATION FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021963	03/04/2019	SRNS-OS-2019-0C	10693	EPA SUBMITTAL OF COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (ERD-EN-2018-0007,	D. LLOYD	B. HENNESSEY	CORRESPC	4
+021964	03/06/2019	IACD-19-128	10693	DOE SUBMITTAL LETTER FOR THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 0, JANUARY 2019),	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+021965	01/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.1	SRNS		SUPPORTIN DOCUMENT	236
+021966	01/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.2	SRNS		SUPPORTIN DOCUMENT	44
+021967	01/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.3	SRNS		SUPPORTIN DOCUMENT	662
+022131	04/17/2019	IACD-19-140	10693	DOE SUBMITTAL OF THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	31
+022161	05/02/2019	SRNS-OS-2019-0C	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER: 63 (SRNS-RP-2018-01091, REVISION 0,	S. FULMER	B. HENNESSEY	CORRESPC	3
+022189	05/29/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63, DATED	S. FULMER	B. HENNESSEY	CORRESPC	1
+022192	06/04/2019	SRNS-OS-2019-0C	10693	EPA COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER: 63 (SRNS-RP-2018-01091, REVISION 0,	D. LLOYD	B. HENNESSEY	CORRESPC	3
+022214	06/13/2019	IACD-19-155	10693	DOE SUBMITTAL FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007,	B.HENNESSEY	J.RICHARDS,S.FL	CORRESPC	16
+022215	05/01/2019	ERD-EN-2018-000	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U)	SRNS		SUPPORTIN DOCUMENT	120
+022245	06/28/2019	SRNS-OS-2019-0C	10693	EPA SUBMITTAL OF A THIRTY (30) DAY EXTENSION NOTIFICATION FOR THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE	D. LLOYD	B. HENNESSEY	CORRESPC	1

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+022260	07/10/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), SEMS NUMBER: 63	S. FULMER	B. HENNESSEY	CORRESPC	1
+022320	08/28/2019	IACD-19-179	10693	DOE SUBMITTAL LETTER FOR THE REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT (DAOU)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	37
+022322	07/24/2019	SRNS-OS-2019-0C	10693	EPA COMMENTS ON THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63, DATED APRIL 17,	D. LLOYD	B. HENNESSEY	CORRESPC	2
+022342	09/15/2019	SRNS-OS-2019-0C	10693	EPA APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), SEMS NUMBER: 63	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022345	09/19/2019	IACD-19-181	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 1, JULY 2019) (REDLINE	B. HENNESSEY	S. FULMER,J. RICHARDS	SUPPORTIN DOCUMENT	25
+022347	09/24/2019	IACD-19-182	10693	DOE SUBMITTAL FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007,	B. HENNESSEY	S. FULMER,J. RICHARDS	CORRESPC	2
+022348	05/01/2019	ERD-EN-2018-000	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), ERD-EN-2018-0007	SRNS		SUPPORTIN DOCUMENT	120
+022351	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 1, JULY 2019) (REDLINE PAGES ONLY) SEMS	SRNS		SUPPORTIN DOCUMENT	14
+022363	09/27/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT (DAOU),	S. FULMER	B. HENNESSEY	CORRESPC	1
+022364	09/30/2019	SRNS-OS-2019-0C	10693	EPA APPROVAL OF THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 1, JULY 2019) (REDLINE	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022367	10/04/2019	SRNS-OS-2019-0C	10693	EPA EDITORIAL COMMENT ON THE DOE RESPONSES TO EPA COMMENTS ON THE FOCUSED CMS/FS LETTER FOR D-AREA (IACD-19-179, DATED AUGUST 28, 2019)	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022370	10/10/2019	IACD-20-102	10693	U.S. DOE SUBMITTAL OF THE CORRECTED REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	32
+022376	10/21/2019	IACD-20-104	10693	DOE SUBMITTAL FOR THIRTY (30)-DAY EXTENSION NOTIFICATION FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+022380	10/17/2019	SRNS-OS-2019-0C	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER:63 (SRNS-RP-2018-01091, REVISION 1	S. FULMER	B. HENNESSEY	CORRESPC	2
+022385	10/22/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE SRS RESPONSE TO SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U),	H. CATHCART	J. BURCH	CORRESPC	2

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+022386	10/22/2019	SRNS-J2000-2019	10693	SRS RESPONSES TO SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER: 63	J. BURCH	H. CATHCART	CORRESPC	5
+022397	10/24/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE CORRECTED REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA	S. FULMER	B. HENNESSEY	CORRESPC	1
+022413	11/14/2019	IACD-20-114	10693	DOE SUBMITTAL FOR THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	3
+022422	11/25/2019	SRNS-OS-2019-0C	10693	EPA EMAIL APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	J. RICHARDS	B. HENNESSEY	CORRESPC	2
+022423	11/22/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	S. FULMER	B. HENNESSEY	CORRESPC	1
+022439	11/25/2019	SRNS-OS-2019-0C	10693	EPA APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022448	12/11/2019	IACD-20-115	10693	DOE SUBMITTAL LETTER FOR THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 1, JULY 2019)	B. HENNESSEY	S. FULMER,J.RICHA	CORRESPC	2
+022449	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) VOL.1, SRNS-RP-2018-01091	SRNS		SUPPORTIN DOCUMENT	236
+022450	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) VOL.3, SRNS-RP-2018-01091	SRNS		SUPPORTIN DOCUMENT	1058
+022451	08/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) VOL.2, SRNS-RP-2018-01091	SRNS		SUPPORTIN DOCUMENT	730
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+022457	12/01/2019	SRNS-RP-2017-0C	10693	EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SRNS-RP-2017-00723	SRNS		SUPPORTIN DOCUMENT	52
+022468	01/31/2019	ER-IDS-019-078	10693	D-AREA ASH BASIN (488-1D) INTERIM FIELD INSPECTION CHECKLIST	SRNS		SUPPORTIN DOCUMENT	4
+022563	01/16/2020	SRNS-OS-2020-0C	10693	SCDHEC CONDITIONAL APPROVAL OF THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63 (SRNS-RP-2017-00723,	S. FULMER	B. HENNESSEY	CORRESPC	1
+022564	01/18/2020	SRNS-OS-2020-0C	10693	EPA APPROVAL OF THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63 (SRNS-RP-2017-00723, REVISION 1 REDLINE,	D. LLOYD	B. HENNESSEY	CORRESPC	1

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+022568	01/23/2020	ER-IDS-019-078	10693	D-AREA ASH BASIN (488-1D) INTERIM FIELD INSPECTION CHECKLIST, MANUAL C3, PROCEDURE ER-IDS-019-078	SRNS		SUPPORTING DOCUMENT	4
+022583	02/10/2020	IACD-20-129	10693	DOE SUBMITTAL LETTER OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPONDENCE	2
+022584	02/01/2020	SRNS-RP-2018-00	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 0, FEBRUARY 2020) SEMS	SRNS		RECORD OF DECISION	90
+022591	02/19/2020	IACD-20-128	10693	DOE SUBMITTAL LETTER OF THE CERTIFIED CLEAN COPY OF THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2017-00723,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPONDENCE	2
+022592	12/01/2019	ERD-EN-2018-000	10693	UNITED STATES DEPARTMENT OF ENERGY EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FACT SHEET FOR THE D-AREA OPERABLE UNIT	SRNS		SUPPORTING DOCUMENT	6
+022593	12/01/2019	SRNS-RP-2017-00	10693	EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2017-00723, REVISION 1, DECEMBER 2019) SEMS NUMBER: 63 (CERTIFIED	SRNS		SUPPORTING DOCUMENT	52
+022618	03/10/2020	ERD-EN-2020-000	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT AVAILABLE FOR PUBLIC	SRNS		COMMUNITY INVOLVEMENT	3
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+022730	06/01/2020	SRNS-OS-2020-00	10693	EPA COMMENTS ON THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63	D. LLOYD	B. HENNESSEY	CORRESPONDENCE	4
+022795	07/13/2020	IACD-20-168	10693	DOE SUBMITTAL FOR THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 1	B. HENNESSEY	J. RICHARDS; S. FULMER	CORRESPONDENCE	15
+022796	07/01/2020	SRNS-RP-2018-00	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 1 REDLINE, JULY 2020)	SRNS		RECORD OF DECISION	90
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+022838	08/18/2020	IACD-20-175	10693	DOE SUBMITTAL FOR THE U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE	B. HENNESSEY	J. RICHARDS; S. FULMER	CORRESPONDENCE	2
+022839	07/01/2020	SRNS-RP-2018-00	10693	U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U)	SRNS		RECORD OF DECISION	92

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006760	03/31/2000	006760	10693	USEPA DISPOSITION OF FEDERAL FACILITY AGREEMENT (FFA) APPENDIX G SITE EVALUATION UNITS ALSO REGULATED UNDER STATE OF SOUTH CAROLINA PERMITS F-AREA	K. B. FEELY	B. T. HENNESSEY	FEDERAL FACILITY AGREEMENT	2
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007221	10/31/2000	OD-01-114	10693	DOE SUBMITTAL OF THE TREATABILITY STUDY PLAN FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME (WSRC-RP-2000-4015, REVISION.1	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	10
007222	10/01/2000	WSRC-RP-2000-4015	10693	TREATABILITY STUDY WORK PLAN FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME (U), (WSRC-RP-2000-4015, REDLINE REVISION.1) DATED	WSRC		SUPPORTIN DOCUMENT	47
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007413	01/31/2001	007413	10693	USEPA COMMENTS ON TREATABILITY STUDY WORK PLAN, PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUND WATER PLUME (WSRC-RP-2000-4015), REV.1	D. R. HUNTER	B. T. HENNESSEY	CORRESPC	2
007675	04/30/2001	OD-01-225	10693	DOE SUBMITTAL OF THE STATUS OF THE TREATABILITY STUDY FOR THE PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	B. T. HENNESSEY	K. B. FEELY / C. M. GORMAN	CORRESPC	2
007676	04/30/2001	ERD-EN-2001-005	10693	STATUS OF THE TREATABILITY STUDY FOR PHYTOREMEDIATION OF THE D-AREA TCE-CONTAMINATED GROUNDWATER PLUME	WSRC		SUPPORTIN DOCUMENT	6
007949	08/13/2001	007949	10693	USEPA APPROVAL OF THE FEDERAL FACILITY AGREEMENT REVISION.0 APPENDIX C, RCRA/CERCLA UNITS AND REVISION.0 APPENDIX G, SITE EVALUATION LIST FOR FISCAL	K.B. FEELY	T. JOHNSON,JR.	FEDERAL FACILITY AGREEMENT	1
008009	08/30/2001	OD-01-326	10693	USE OF THE D-AREA BORROW PIT AS A STORMWATER MANAGEMENT RETENTION BASIN (WSRC-RP-2001-4143)	T. JOHNSON,JR.	K. B. FEELY / C. M. GORMAN	CORRESPC	2
010034	09/11/2003	OD-03-268	10693	DOE SUBMITTAL OF THE TREATABILITY STUDY FINAL REPORT FOR THE 488-D AREA ASH BASIN VEGETATIVE COVER (WSRC-RP-2003-4079, REV.0, JULY 2003)	B. T. HENNESSEY	C. M. GORMAN,D. C. TAYLOR	CORRESPC	2

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+010269	07/01/2003	ERD-EN-2003-015	10693	SCOPING SUMMARY FOR THE SITE EVALUATION PROGRAM ISSUE RESOLUTION (ERD-EN-2003-0153) DATED JULY 2003	WSRC		SUPPORTIN DOCUMENT	18
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+020298	07/07/2015	IACD-15-161	10693	DOE SUBMITTAL OF THE JUNE 2015 COMPLETION STATUS OF THE 488-2D ASH BASIN AND THE 488-4D ASH LANDFILL CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	10
+020302	06/30/2015	ERD-EN-2007-004	10693	SCOPING SUMMARY FOR D AREA OPERABLE UNIT DAOU U CERCLIS NUMBER 63 ERD-EN-2007-0046 FINAL JUNE 2015	SRS		SUPPORTIN DOCUMENT	52
+020314	07/29/2015	ERD-EN-2015-004	10693	MEETING MINUTES D AREA ASH BASIN PROJECT UPDATE INCLUDING ADDITIONAL ASH DISCUSSION	SRNS		MEETING MINUTES	12
+020344	07/21/2013	IACD-15-163	10693	DOE SUBMITTAL OF THE EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN EALUCIP FOR THE D AREA OPERABLE UNIT DAOU U SRNS-RP-2011-01166 REVISION 0 CORRECTED	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020345	05/30/2013	SRNS-RP-2012-00	10693	EARLY ACTION POST-CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 1 CORRECTED MAY 2013	SRNS		SUPPORTIN DOCUMENT	108
+020346	07/30/2011	SRNS-RP-2011-01	10693	EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN EALUCIP FOR D AREA OPERABLE UNIT DAOU U CERCLIS NUMBER 63 SRNS-RP-2011-01166 REVISION 0 CORRECTED	SRNS		SUPPORTIN DOCUMENT	43
+020481	01/12/2016	IACD-16-116	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN ERD-EN-2015-0053 REVISION 0 JANUARY 2016 AND	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020482	01/30/2016	ERD-EN-2015-005	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U ERD-EN-2015-0053 REVISION 0 JANUARY 2016	SRNS		SUPPORTIN DOCUMENT	100

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+020552	03/09/2016	020552	10693	EPA COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN ERD-EN-2015-0053 REVISION 0 JANUARY 2016	DIEDRE LLOYD	CANDICE FREEMAN	CORRESPC	4
+020555	03/03/2016	020555	10693	EPA COMMENTS ON THE SAVANNAH RIVER SITE SUBMITTAL OF D AREA ASH BASIN 488-2D HEXAVALENT CHROMIUM - BROOKS RAND LEVEL 4 DATA VALIDATION PACKAGES DATED	DIEDRE LLOYD	JOSEPH BURCH	CORRESPC	5
+020556	03/28/2016	020556	10693	SAVANNAH RIVER SITES SUBMITTAL OF THE RESPONSES TO THE EPA COMMENTS ON THE SAVANNAH RIVER SITE SUBMITTAL OF D AREA ASH BASIN 488-2D HEXAVALENT	JOSEPH BURCH	DIEDRE LLOYD	CORRESPC	34
+020559	12/07/2015	020559	10693	SAVANNAH RIVER SITE SUBMITTAL OF D AREA BASIN 488-2D HEXAVALENT CHROMIUM BROOKS RAND LEVEL 4 DATE VALIDATION PACKAGES DATED DECEMBER 7 2015	JOSEPH BURCH	DIEDRE LLOYD	SUPPORTIN DOCUMENT	880
+020722	03/04/2016	020722	10693	EPA SUBMITTAL OF A THIRTY 30 DAY EXTENSION NOTIFICATION FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D	DIEDRE LLOYD	CANDICE FREEMAN	CORRESPC	1
+020870	10/26/2016	IACD-17-105	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN ERD-EN-2015-0053 REVISION 1 OCTOBER 2016	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	45
+020871	10/30/2016	ERD-EN-2015-005 REDLINE REV 1	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U CERCLIS NUMBER 63 ERD-EN-2015-0053 REVISION 1 REDLINE	SRNS		SUPPORTIN DOCUMENT	116
+020872	10/30/2016	ERD-EN-2015-005 REV 1	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U CERCLIS NUMBER 63 ERD-EN-2015-0053 REVISION 1 OCTOBER	SRNS		SUPPORTIN DOCUMENT	116
+020897	11/22/2016	IACD-17-111	10693	DOE SUBMITTAL OF THE NOVEMBER 2016 COMPLETION STATUS OF THE D AREA ASH BASIN PROJECT CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	5
+020898	11/03/2016	SRNS-RP-2016-00	10693	D AREA ASH BASIN PROJECT REGULATORY WALKDOWN	SRNS		SUPPORTIN DOCUMENT	10
+020902	11/21/2016	020902	10693	SCDHEC APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U, CERCLIS NUMBER: 63 ERD-EN-2015-0053,	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	1
+020958	01/22/2017	020958	10693	EPA APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U CERCLIS NUMBER 63 ERD-EN-2015-0053	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	1
+021150	03/30/2017	IACD-17-127	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL U SRNS-RP-2017-00057 REVISION 0 MARCH 2017 CERCLIS	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+021151	03/01/2017	SRNS-RP-2017-00 REV. 0	10693	REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL U SERCLIS NUMBER 63 SRNS-RP-2017-00057 REVISION 0 MARCH 2017 VOL. 1 THRU	SRNS		SUPPORTIN DOCUMENT	2073

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+021183	06/13/2017	021183	10693	EPA COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL SRNS-RP-2017-00057 REVISION 0 MARCH 2017	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 3	
+021270	10/04/2017	IACD-17-161	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL U SRNS-RP-2017-00057 REVISION 1 REDLINE SEPTEMBER 2017	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 25	
+021293	11/02/2017	021293	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASINS AND 488-4D ASH LANDFILL U, CERCLIS NUMBER 63 SRNS-RP-2017-00057, REVISION 1 REDLINE,	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 2	
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+021435	02/05/2018	IACD-18-125	10693	DOE SUBMITTAL OF THE EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) SRNS-RP-2017-00723, REVISION 0, FEBRUARY 2018, EARLY	BRIAN T. HENNESSEY	SUSAN B. FULMER JON RICHARDS	CORRESPC 2	
+021436	02/01/2018	SRNS-RP-2017-00 REV 0	10693	EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) CERCLIS NUMBER 63 SRNS-RP-2017-00723 REVISION 0 FEBRUARY 2018	SRNS		STATEMEN 50 OF BASIS / PROPOSEC	
+021437	12/01/2007	ERD-EN-2007-004	10693	SCOPING SUMMARY FOR THE D-AREA OPERABLE UNIT (U) EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN CERCLIS NUMBER 63 ERD-EN-2007-0046 FINAL DECEMBER 2017	SRNS		STATEMEN OF BASIS / PROPOSEC	
+021438	02/01/2018	ERD-EN-2018-000	10693	DRAFT UNITED STATES DEPARTMENT OF ENERGY EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FACT SHEET FOR THE D-AREA OPERABLE UNIT ERD-EN-2018-00001	SRNS		SUPPORTIN 6 DOCUMENT1	
+021453	03/14/2018	021453	10693	SCDHEC APPROVAL OF THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL, CERCLIS NUMBER: 63 SRNS-RP-2017-00057, REVISION 1, SEPTEMBER	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 1	
+021467	04/04/2018	021467	10693	SCDHEC COMMENTS ON THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER: 63 SRNS-RP-2017-00723 REVISION 0,	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 3	
+021631	08/02/2016	SRNS-OS-2016-00	10693	CORPS OR ENGINEERS JURISDICTIONAL DETERMINATION FOR THE D-AREA EFFLUENT DISCHARGE CANAL	B. MCKOY	B. HENNESSEY	CORRESPC 16	
+021647	05/23/2018	021647	10693	EPA SUBMITTAL OF A THIRTY (30) DAY NOTIFICATION FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63,	D. Lloyd	B. Hennessey	CORRESPC 1	
+021735	08/12/2018	SRNS-OS-2018-00	10693	EPA COMMENTS ON THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, SRNS-RP-2017-00723, REVISION 0,	D. LLOYD	B. HENNESSEY	CORRESPC 3	
+021744	08/23/2018	IACD-18-174	10693	DOE SUBMITTAL OF EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723, REVISION 1)	B. Hennessey	J. Richards,S. Fulmer	CORRESPC 6	

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+021798	09/13/2018	SRNS-OS-2018-0C	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723) AND	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021948	02/15/2019	ER-IDS-019-077	10693	D-AREA ASH BASIN (488-2D) AND ASH LANDFILL (488-4D) INTERIM FIELD INSPECTION	SRNS		SUPPORTING DOCUMENT	4
+022131	04/17/2019	IACD-19-140	10693	DOE SUBMITTAL OF THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	31
+022189	05/29/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63, DATED	S. FULMER	B. HENNESSEY	CORRESPC	1
+022245	06/28/2019	SRNS-OS-2019-0C	10693	EPA SUBMITTAL OF A THIRTY (30) DAY EXTENSION NOTIFICATION FOR THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022320	08/28/2019	IACD-19-179	10693	DOE SUBMITTAL LETTER FOR THE REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT (DAOU)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	37
+022322	07/24/2019	SRNS-OS-2019-0C	10693	EPA COMMENTS ON THE FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT, SEMS NUMBER: 63, DATED APRIL 17,	D. LLOYD	B. HENNESSEY	CORRESPC	2
+022363	09/27/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA OPERABLE UNIT (DAOU),	S. FULMER	B. HENNESSEY	CORRESPC	1
+022367	10/04/2019	SRNS-OS-2019-0C	10693	EPA EDITORIAL COMMENT ON THE DOE RESPONSES TO EPA COMMENTS ON THE FOCUSED CMS/FS LETTER FOR D-AREA (IACD-19-179, DATED AUGUST 28, 2019)	D. LLOYD	B. HENNESSEY	CORRESPC	1
+022370	10/10/2019	IACD-20-102	10693	U.S. DOE SUBMITTAL OF THE CORRECTED REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	32
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+022376	10/21/2019	IACD-20-104	10693	DOE SUBMITTAL FOR THIRTY (30)-DAY EXTENSION NOTIFICATION FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
+022397	10/24/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE CORRECTED REVISION 1 FOCUSED CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) LETTER IN SUPPORT OF THE D-AREA	S. FULMER	B. HENNESSEY	CORRESPC	1
+022413	11/14/2019	IACD-20-114	10693	DOE SUBMITTAL FOR THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	3

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022423	11/22/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	S. FULMER	B. HENNESSEY	CORRESPC	1
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022439	11/25/2019	SRNS-OS-2019-0C	10693	EPA APPROVAL OF THE SECOND EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU)	D. LLOYD	B. HENNESSEY	CORRESPC	1
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022469	11/06/2017	ER-IDS-019-077	10693	D-AREA ASH BASIN (488-2D) AND ASH LANDFILL (488-4D) INTERIM FIELD INSPECTION CHECKLIST, INCLUDING POST CLOSURE MAINTENANCE REGISTER	SRNS		SUPPORTIN DOCUMENT	6
022470	08/07/2018	ER-IDS-019-077	10693	D-AREA ASH BASIN (488-2D) AND ASH LANDFILL (488-4D) INTERIM FIELD INSPECTION CHECKLIST, INCLUDING POST CLOSURE MAINTENANCE REGISTER	SRNS		SUPPORTIN DOCUMENT	4
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022583	02/10/2020	IACD-20-129	10693	DOE SUBMITTAL LETTER OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
022584	02/01/2020	SRNS-RP-2018-0C	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 0, FEBRUARY 2020) SEMS	SRNS		RECORD OF DECISION	90
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022592	12/01/2019	ERD-EN-2018-000	10693	UNITED STATES DEPARTMENT OF ENERGY EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FACT SHEET FOR THE D-AREA OPERABLE UNIT	SRNS		SUPPORTIN DOCUMENT	6
022593	12/01/2019	SRNS-RP-2017-0C	10693	EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2017-00723, REVISION 1, DECEMBER 2019) SEMS NUMBER: 63 (CERTIFIED	SRNS		SUPPORTIN DOCUMENT	52

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022648	04/09/2020	SRNS-OS-2020-00	10693	SCDHEC APPROVAL OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U), SEMS NUMBER: 63	S. FULMER	B. HENNESSEY	CORRESPC 1	
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+022795	07/13/2020	IACD-20-168	10693	DOE SUBMITTAL FOR THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION L	B. HENNESSEY	J. RICHARDS; S. FULMER	CORRESPC 15	
+022796	07/01/2020	SRNS-RP-2018-00	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 1 REDLINE, JULY 2020)	SRNS		RECORD 90 OF DECISION	
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+022838	08/18/2020	IACD-20-175	10693	DOE SUBMITTAL FOR THE U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE U.S. DEPARTMENT OF ENERGY-SIGNED SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U)	B. HENNESSEY	J. RICHARDS; S. FULMER	CORRESPC 2	
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004266	10/01/97 12:00:00 AM	OD-97-0457	10693	RECONFIGURATION OF D-AREA ASH BASIN (488-D) ALSO REFERENCES 488-4D	B. T. HENNESSEY	J. L. CRANE / K. A. COLLINSWORTH	CORRESPC	6
004335	10/27/97 01:00:00 AM	004335	10693	SCDHEC APPROVAL OF THE REQUEST TO RECONFIGURE THE D-AREA ASH BASIN (488-D) INTO TWO SEPARATE UNITS CALLED 488-D AND 488-4D ASH BASINS	K. A. COLLINSWORTH	B. T. HENNESSEY	CORRESPC	1
004346	10/31/97 01:00:00 AM	004346	10693	USEPA AGREEMENT WITH THE REQUEST TO RECONFIGURE THE D-AREA ASH BASIN INTO 488-D AND 488-4D ASH BASINS	C. A. JONES	B. T. HENNESSEY	CORRESPC	1
+010034	09/11/2003	OD-03-268	10693	DOE SUBMITTAL OF THE TREATABILITY STUDY FINAL REPORT FOR THE 488-D AREA ASH BASIN VEGETATIVE COVER (WSRC-RP-2003-4079, REV.0, JULY 2003)	B. T. HENNESSEY	C. M. GORMAN,D. C. TAYLOR	CORRESPC	2
+010268	09/23/2003	EB-03-317	10693	DOE SUBMITTAL OF THE SITE EVALUATION PROGRAM SCOPING SUMMARY (ERD-EN-2003-0153, JULY 2003)	B. T. HENNESSEY	C. M. GORMAN,D. C. TAYLOR	CORRESPC	2
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+017845	07/25/2011	ACP-11-219	10693	DOE SUBMITTAL OF THE REVISION.0 EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN FOR THE D AREA OPERABLE UNIT (SRNS-RP-2011-01166, JULY 2011), CERCLIS	B. T. HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC	2
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+017940	09/30/2011	ACP-11-248	10693	DOE SUBMITTAL OF THE INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	B. T. HENNESSEY	V. KEISLER	CORRESPC	2
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+018021	12/01/2011	ACP-12-112	10693	DOE SUBMITTAL OF THE RESPONSES TO COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE	B. T. HENNESSEY	V. KEISLER	CORRESPC	4
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+018280	04/27/2012	ACP-12-149	10693	DOE SUBMITTAL OF THE PROPOSED 488-4D ASH LANDFILL DISPOSITION SCHEDULE	B. T. HENNESSEY	V. KEISLER	CORRESPC 3	
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+018721	03/04/2013	018721	10693	EPA COMMENTS ON THE EARLY ACTION POST CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 0 NOVEMBER 2012	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 5	
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+020344	07/21/2013	IACD-15-163	10693	DOE SUBMITTAL OF THE EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN EALUCIP FOR THE D AREA OPERABLE UNIT DAOU U SRNS-RP-2011-01166 REVISION 0 CORRECTED	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 2	

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+022863	08/26/2020	SRNS-OS-2020-00	10693	SCDHEC SUBMITTAL OF THE FOR SIGNATURE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE FOR THE D-AREA OPERABLE UNIT (U) - SAVANNAH RIVER SITE	S. FULMER	J. RICHARDS	CORRESPC 1	

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✓015424	05/01/2008	WSRC-TR-2008-01	10693	TREATABILITY STUDY PLAN FOR THERMAL DECONTAMINATION OF TRITIATED CONCRETE RUBBLE AND SOIL AT THE D-AREA MODERATOR REWORK FACILITY (420-D), WSRC-TR-2008-00153, REV. 0	WSRC		SUPPORTIN DOCUMENT	13
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✓015666	07/24/2008	SRNL-ESB-2008-01	10693	WSRC-INTER-OFFICE MEMORANDUM - CAP88 MODELING FOR TRITIUM GROUND-LEVEL RELEASES FROM D-AREA, SRNL-ESB-2008-00020, REVISION 1, DATED JULY 24, 2008	EDUARDO B. FARFAN	DENNIS G. JACKSON	CORRESPC 2	
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✓015916	03/01/2009	WSRC-RP-2008-41	10693	CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY FOR THE D-AREA OPERABLE UNIT, WSRC-RP-2008-4057, REVISION 0, CERCLIS NUMBER: 63, DATED MARCH 2009	WSRC		CORRECTIN MEASURES	228

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✓016064	05/13/2009	016064	10693	SCDHEC APPROVAL OF THE RCRA FACILITY INVESTIGATION/REMEDIAL INVESTIGATION (RFI/RI) WORK PLAN AND RFI/RI REPORT WITH BASELINE RISK ASSESSMENT	VAN KEISLER	B. T. HENNESSEY	CORRESPC	1
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✓016248	07/30/2009	ACP-09-209	10693	DOE SUBMITTAL OF THE REVISION 0 REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
✓016249	07/01/2009	SRNS-RP-2009-00 REV. 0	10693	REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D WASTE OIL	SRNS		SUPPORTIN DOCUMENT 37	
✓016254	07/28/2009	016254	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSE/EE/CA) FOR THE	SRNS		COMMUNITY INVOLVEMENT	
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✓016271	08/13/2009	016271	10693	PLAN AND RFI/RI REPORT WITH BASELINE RISK ASSESSMENT EPA COMMENTS ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE TRITIUM-CONTAMINATED SOIL AND CONCRETE AT THE	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 3	
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✓016304	08/27/2009	016304	10693	SCDHEC COMMENTS ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 OUTFALL, AND 484-10D	VAN KEISLER	B. T. HENNESSEY	CORRESPC 3	
✓016305	09/01/2009	016305	10693	SCDHEC COMMENTS/CONDITIONAL APPROVAL ON THE CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY FOR THE D-AREA OPERABLE UNIT, WSRC-RP-2008-4057, REVISION 1	VAN KEISLER	B. T. HENNESSEY	CORRESPC 2	
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✓016332	09/17/2009	016332	10693	TRITIUM-CONTAMINATED SOIL AND CONCRETE AT THE EPA COMMENTS ON THE CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY (CMS/FS) REDLINE REVISION 1 AND COMMENT RESPONSES ON THE REVISION 0, FOR THE D-AREA	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 2	
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✓016374	10/15/2009	ACP-09-240	10693	DOE SUBMITTAL FOR THE CORRECTIVE MEASURES STUDY/FEASIBILITY STUDY FOR THE D-AREA OPERABLE UNIT, WSRC-RP-2008-4057, REVISION 1 CERTIFIED CLEAN COPY,	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 4	
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✓016499	12/15/2009	ACP-10-132	10693	DOE SUBMITTAL OF THE FEDERAL FACILITY AGREEMENT ANNUAL REMOVAL ACTION REPORT FOR FISCAL YEAR 2009, INCLUDING: TABLE 1. FISCAL YEAR 2009 MAINTENANCE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 10	
✓016516	12/21/2009	ACP-10-129	10693	DOE SUBMITTAL ON THE ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY (SRNS-P3000-2009-00731) FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE 489-D	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 4	
✓016528	12/03/2009	016528	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE TRITIUM	SRNS		COMMUNIT 1 INVOLVEME	
✓016532	12/15/2009	016532	10693	SCDHEC COMMENTS ON THE STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, SRNS-RP-2009-01110, REVISION 0,	VAN KEISLER	B. T. HENNESSEY	CORRESPC 3	
✓016591	01/08/2010	016591	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 1 INVOLVEME	
✓016605	01/13/2010	016605	10693	NEWSPAPER ADVERTISEMENT - (THE PEOPLE SENTINEL) - ON THE ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 1 INVOLVEME	
✓016606	01/08/2010	016606	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 2 INVOLVEME	
✓016619	12/03/2009	016619	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS	SRNS		COMMUNIT 1 INVOLVEME	
✓016652	02/12/2010	ACP-10-165	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 0, STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) AND THE REVISION 1, SB/PP FOR THE D-AREA OPERABLE UNIT,	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 21	
✓016653	02/01/2010	SRNS-RP-2009-01 REV. 1 REDLINE	10693	STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1 REDLINE, CERCLIS NUMBER: 63, DATED FEBRUARY 2010	SRNS		STATEMEN 50 OF BASIS / PROPOSEC	
✓016710	03/03/2010	016710	10693	EPA APPROVAL OF THE STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1 REDLINE, CERCLIS NUMBER:	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 1	
✓016727	03/12/2010	016727	10693	SCDHEC COMMENTS ON THE STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1 REDLINE,	VAN KEISLER	B. T. HENNESSEY	CORRESPC 2	
✓016784	04/13/2010	ACP-10-195	10693	DOE SUBMITTAL OF THE 30-DAY EXTENSION NOTIFICATION FOR THE COMMENT RESPONSES ON THE REVISION 1 STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) AND THE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
✓016897	05/14/2010	ACP-10-205	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 1 STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) AND THE REDLINE AND CLEAN COPY REVISION 1.1 FOR THE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 5	

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✓016898	05/01/2010	SRNS-RP-2009-01	10693	STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1.1 REDLINE, CERCLIS NUMBER: 63, DATED MAY	SRNS		STATEMEN 54 OF BASIS / PROPOSEC	
✓016899	05/01/2010	SRNS-RP-2009-01	10693	STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1.1 CLEAN COPY, CERCLIS NUMBER: 63, DATED MAY	SRNS		STATEMEN 54 OF BASIS / PROPOSEC	
✓016911	05/24/2010	016911	10693	EPA COMMENTS ON THE STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1.1 REDLINE, CERCLIS	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 1	
✓016919	06/01/2010	ACP-10-210	10693	DOE SUBMITTAL OF THE REVISION 0, RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, (SRNS-RP-2010-00162,	BRIAN HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC 2	
✓016920	06/01/2010	SRNS-RP-2010-00	10693	RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, SRNS-RP-2010-00162, REVISION 0, DATED JUNE 2010	SRNS		RECORD 96 OF DECISION	
✓016945	06/07/2010	016945	10693	SCDHEC APPROVAL ON THE STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63 (SRNS-RP-2009-01110, REVISION 1.1 REDLINE MAY	VAN KEISLER	B. T. HENNESSEY	CORRESPC 1	
✓016967	06/25/2010	ACP-10-227	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 1.1 STATEMENT OF BASIS/PROPOSED PLAN (SB/PP), AND THE REDLINE AND CLEAN COPY REVISION 1.2 STATEMENT	BRIAN HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC 4	
✓016968	06/01/2010	SRNS-RP-2009-01	10693	STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1.2 REDLINE, CERCLIS NUMBER: 63	SRNS		STATEMEN 50 OF BASIS / PROPOSEC	
✓016969	06/01/2010	SRNS-RP-2009-01	10693	STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1.2 CLEAN COPY, CERCLIS NUMBER: 63	SRNS		STATEMEN 50 OF BASIS / PROPOSEC	
✓016998	07/06/2010	016998	10693	EPA APPROVAL OF THE STATEMENT OF BASIS/PROPOSED PLAN (SB/PP) FOR THE D-AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2009-01110, REVISION 1.2 REDLINE, CERCLIS	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 1	
✓017008	07/12/2010	017008	10693	SCDHEC APPROVAL OF THE STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (DAOU) (U), (SRNS-RP-2009-01110, REVISION 1.2 REDLINE, DATED JUNE	VAN KEISLER	B. T. HENNESSEY	CORRESPC 1	
✓017033	07/28/2010	ACP-10-240	10693	DOE SUBMITTAL OF THE CERTIFIED CLEAN COPY, REVISION 1.2, STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SRNS-RP-2009-01110, CERCLIS NUMBER:	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
✓017034	06/01/2010	SRNS-RP-2009-01	10693	CERTIFIED CLEAN COPY, REVISION 1.2, STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SRNS-RP-2009-01110, CERCLIS NUMBER: 63, DATED JUNE 2010	SRNS		STATEMEN 51 OF BASIS / PROPOSEC	
✓017039	07/30/2010	017039	10693	EPA COMMENTS ON THE RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT, SRNS-RP-2010-00162, REVISION 0, CERCLIS NUMBER: 63,	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 7	
✓017054	07/26/2010	017054	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - REVISION 1.2, STATEMENT OF BASIS/PROPOSED PLAN AVAILABLE FOR THE D-AREA OPERABLE UNIT (U),	SRNS		COMMUNIT 1 INVOLVEME	

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✓017056	07/28/2010	017056	10693	NEWSPAPER ADVERTISEMENT - (PEOPLE SENTINEL) - REVISION 1.2, STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U), SRNS-RP-2009-01110,	SRNS		COMMUNIT 2 INVOLVEME	
✓017060	08/02/2010	017060	10693	SCDHEC COMMENTS ON THE RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, (SRNS-RP-2010-00162, REVISION 0,	VAN KEISLER	B. T. HENNESSEY	CORRESPC 8	
✓017083	08/26/2010	ACP-10-259	10693	DOE SUBMITTAL OF THE FISCAL YEAR 2010 REMOVAL ACTION START DATES AS OF AUGUST 20, 2010	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
✓017146	09/07/2010	017146	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 2 INVOLVEME	
✓017147	09/08/2010	017147	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 2 INVOLVEME	
✓017153	09/29/2010	ACP-10-266	10693	DOE SUBMITTAL OF THE EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D-AREA OPERABLE UNIT	BRIAN HENNESSEY	R.H POPE/V. KEISLER	CORRESPC 2	
✓017154	09/01/2010	SRNL-TR-2009-00 REV. 0	10693	EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D-AREA OPERABLE UNIT,	SRNS		SUPPORTIN 48 DOCUMENT	
✓017174	09/07/2010	017174	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNIT 1 INVOLVEME	
✓017302	12/03/2010	ACP-11-123	10693	DOE SUBMITTAL OF THE EXTENSION REQUEST FOR THE D-AREA OPERABLE UNIT, REVISION 1, RECORD OF DECISION, CERCLIS NUMBER : 63	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 3	
✓017316	12/08/2010	ACP-11-128	10693	DOE SUBMITTAL OF THE EXTENSION REQUEST FOR THE D-AREA OPERABLE UNIT REVISION 1, RECORD OF DECISION, CERCLIS NUMBER: 63	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 3	
✓017337	12/14/2010	017337	10693	EPA COMMENTS ON THE EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D-AREA OPERABLE	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 3	
✓017339	12/21/2010	ACP-11-125	10693	DOE SUBMITTAL OF THE FEDERAL FACILITY AGREEMENT ANNUAL REMOVAL ACTION REPORT FOR FISCAL YEAR 2010, INCLUDING: TABLE 1. FISCAL YEAR 2010 MAINTENANCE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 12	
✓017382	01/07/2011	017382	10693	SCDHEC COMMENTS ON THE REVISED ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE TRITIUM CONTAMINATED	VAN KEISLER	B. T. HENNESSEY	CORRESPC 2	
✓017399	01/20/2011	017399	10693	SCDHEC COMMENTS ON THE EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D-AREA	VAN KEISLER	B. T. HENNESSEY	CORRESPC 2	

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017401	01/26/2011	ACP-10-277	10693	DOE SUBMITTAL OF THE REVISED ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE TRITIUM CONTAMINATED SOIL AND	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 3	
017427	02/03/2011	ACP-11-144	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND-CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D-AREA OPERABLE UNIT	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
017428	01/01/2011	SRNS-RP-2010-01 REV. 0	10693	REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND-CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D-AREA OPERABLE UNIT	SRNS		SUPPORTIN DOCUMENT	146
017443	02/10/2011	ACP-11-158	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 0 RECORD OF DECISION (O) REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT,	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 52	
017444	02/01/2011	SRNS-RP-2010-00 REV. 1 REDLINE	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT	SRNS		RECORD OF DECISION	106
017455	02/17/2011	017455	10693	(DAOU) (U), CERCLIS NUMBER: 63, SRNS-RP-2010-00162, NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNITY INVOLVEME	1
017459	02/23/2011	017459	10693	NEWSPAPER ADVERTISEMENT - (PEOPLE SENTINEL) - REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNITY INVOLVEME	2
017489	02/17/2011	017489	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - REVISED ACTION MEMORANDUM ISSUED FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST	SRNS		COMMUNITY INVOLVEME	2
017495	03/23/2011	ACP-11-152	10693	DOE SUBMITTAL OF THE REVISION 2 ACTION MEMORANDUM FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE RUNOFF BASIN, D-006 PETROLEUM RELEASE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 2	
017499	03/28/2011	ACP-11-179	10693	DOE SUBMITTAL OF THE ACTION MEMORANDUM FOR TRANSFER OF THE D-006 PETROLEUM RELEASE SITE FROM THE D-AREA OPERABLE UNIT TO THE SAVANNAH RIVER AND	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 4	
017500	03/23/2011	SRNL-L4310-2011	10693	FLOODPLAIN/WETLANDS ASSESSMENT FOR THE D-006 PETROLEUM RELEASE SITE REMOVAL ACTION AT THE SAVANNAH RIVER SITE, (SRNL-L4310-2011-00001, DATED	SRNL		SUPPORTIN DOCUMENT	8
017506	03/22/2011	017506	10693	EPA COMMENTS ON THE REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND-CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D-AREA OPERABLE UNIT	JIM BARKSDALE, JR.	B. T. HENNESSEY	CORRESPC 2	
017514	03/17/2011	017514	10693	SCDHEC COMMENTS ON THE EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63,	VAN KEISLER	B. T. HENNESSEY	CORRESPC 4	
017518	03/17/2011	017518	10693	EPA COMMENTS ON THE REQUEST FOR EXTENSION FOR THE REDLINE REVISION 1, EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 1	
017519	03/25/2011	017519	10693	SCDHEC APPROVAL OF THE REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND-CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D-AREA OPERABLE UNIT (U)	VAN KEISLER	B. T. HENNESSEY	CORRESPC 1	

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+017541	03/28/2011	017541	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE REVISION 2 ACTION MEMORANDUM ISSUED FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE	SRNS		COMMUNIT 1 INVOLVEME	
+017542	03/29/2011	017542	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE REVISION 2 ACTION MEMORANDUM ISSUED FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE 489-D COAL PILE	SRNS		COMMUNIT 2 INVOLVEME	
+017552	04/14/2011	ACP-11-183	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 0 EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 9	
+017553	03/01/2011	SRNL-TR-2009-00 REV 1	10693	REVISION 1 EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D-AREA OPERABLE UNIT,	SRNL		SUPPORTIN 48 DOCUMENT	
+017678	04/02/2011	017678	10693	EPA COMMENTS ON THE EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT DAOU U CERCLIS NUMBER 63	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 6	
+017689	05/06/2011	ACP-11-189	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 0 REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND CONTAMINATED SOIL AT THE BUBBLE	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 5	
+017690	05/01/2011	SRNS-RP-2010-01 REV 1	10693	REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D AREA OPERABLE UNIT SRNS-RP-2010-01727	SRNS		SUPPORTIN 134 DOCUMENT	
+017705	05/11/2011	017705	10693	SCDHEC APPROVAL OF THE EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D-AREA	VAN KEISLER	B. T. HENNESSEY	CORRESPC 1	
+017714	05/10/2011	017714	10693	EPA APPROVAL OF THE REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D AREA OPERABLE UNIT	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 1	
+017716	05/10/2011	017716	10693	EPA APPROVAL OF THE EVALUATION AND EFFECTIVENESS OF THERMAL DECONTAMINATION OF TRITIUM FROM CONCRETE RUBBLE AND SOIL AT THE D AREA OPERABLE UNIT	JIM BARKSDALE	B. T. HENNESSEY	CORRESPC 1	
+017762	05/31/2011	017762	10693	SCDHEC APPROVAL OF THE REMOVAL ACTION REPORT FOR VOLATILE ORGANIC COMPOUND CONTAMINATED SOIL AT THE BUBBLE TOWER SUBUNIT OF THE D AREA OPERABLE UNIT U	VAN KEISLER	B. T. HENNESSEY	CORRESPC 1	
+017786	06/20/2011	ACP-11-208	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION 1 EARLY ACTION RECORD OF DECISION (ROD) REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA	BRIAN HENNESSEY	R.H. POPE/V. KEISLER	CORRESPC 34	
+017787	06/01/2011	SRNS-RP-2010-00 REDLINE	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT DAOU U CERCLIS NUMBER 63 SRNS-RP-2010-00162 REVISION	SRNS		RECORD OF DECISION	110
+017788	06/01/2011	SRNS-RP-2010-00 CLEAN COPY	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT DAOU U CERCLIS NUMBER 63 SRNS-RP-2010-00162 REVISION	SRNS		RECORD OF DECISION	104

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+017844	07/20/2011	017844	10693	SCDHEC COMMENTS ON THE EARLY ACTION RECORD OF DECISION / REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63,	V. KEISLER	B. T. HENNESSEY	CORRESPC 2	
+017845	07/25/2011	ACP-11-219	10693	DOE SUBMITTAL OF THE REVISION.0 EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN FOR THE D AREA OPERABLE UNIT (SRNS-RP-2011-01166, JULY 2011), CERCLIS	B. T. HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC 2	
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+017847	07/20/2011	017847	10693	EPA COMMENTS ON THE EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), SRNS-RP-2010-00162, REVISION	J. BARKSDALE	B. T. HENNESSEY	CORRESPC 4	
+017853	07/29/2011	ACP-11-227	10693	DOE SUBMITTAL OF THE COMMENT RESPONSES ON THE REVISION.1.1 EARLY ACTION RECORD OF DECISION (ROD) REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA	B. T. HENNESSEY	R. H. POPE/V. KEISLER	CORRESPC 13	
+017854	07/01/2011	SRNS-RP-2010-00 REDLINE	10693	EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63, SRNS-RP-2010-00162,	SRNS		RECORD OF DECISION	104
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+017863	08/10/2011	SRNS-RP-2010-00	10693	REPLACEMENT PAGES FOR THE D AREA OPERABLE UNIT EARLY ACTION RECORD OF DECISION (SRNS-RP-2010-00162, REVISION 1.2, JULY 2011) (REDLINE)	SRNS		SUPPORTIN DOCUMENT	4
+017865	08/10/2011	SRNS-RP-2010-00	10693	REPLACEMENT PAGES FOR THE D AREA OPERABLE UNIT EARLY ACTION RECORD OF DECISION (SRNS-RP-2010-00162, REVISION 1.2, JULY 2011) (CLEAN COPY)	SRNS		SUPPORTIN DOCUMENT	4
+017871	08/09/2011	017871	10693	SCDHEC APPROVAL ON THE EARLY ACTION RECORD OF DECISION / REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), CERCLIS NUMBER: 63	V. KEISLER	B. T. HENNESSEY	CORRESPC 1	
+017879	08/10/2011	017879	10693	EPA APPROVAL ON THE EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (DAOU) (U), (SRNS-RP-2010-00162), REVISION	JIM BARKSDALE, JR.	B. T. HENNESSEY	CORRESPC 1	
+017881	08/17/2011	ACP 11-230	10693	DOE SUBMITTAL OF THE U. S. DEPARTMENT OF ENERGY-SIGNED EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA	Brian Hennessey	R.H. POPE/V. KEISLER	CORRESPC 2	
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+017918	09/20/2011	ACP-11-244	10693	DOE SUBMITTAL OF THE THREE PARTY SIGNED EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D AREA OPERABLE UNIT (NBN) (SRNS-RP-2010-00162,	B. T. HENNESSEY	R. POPE/V. KEISLER	CORRESPC 2	

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+017940	09/30/2011	ACP-11-248	10693	DOE SUBMITTAL OF THE INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	B. T. HENNESSEY	V. KEISLER	CORRESPC 2	
+017942	09/26/2011	017942	10693	NEWSPAPER ADVERTISEMENT - (AIKEN STANDARD) - ON THE NOTICE OF AVAILABILITY - EARLY ACTION RECORD OF DECISION FOR THE D AREA OPERABLE UNIT AT THE	SRNS		COMMUNIT INVOLVEME	1
+017949	09/28/2011	017949	10693	NEWSPAPER ADVERTISEMENT - (THE PEOPLE SENTINEL) - ON THE NOTICE OF AVAILABILITY - EARLY ACTION RECORD OF DECISION FOR THE D AREA OPERABLE UNIT AT THE	SRNS		COMMUNIT INVOLVEME	2
+017953	09/26/2011	017953	10693	NEWSPAPER ADVERTISEMENT - (THE STATE) - ON THE EARLY ACTION RECORD OF DECISION FOR THE D AREA OPERABLE UNIT AT THE SAVANNAH RIVER SITE	SRNS		COMMUNIT INVOLVEME	2
+017969	10/18/2011	017969	10693	SCDHEC COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	VAN KEISLER	B. T. HENNESSEY	CORRESPC 2	
+018021	12/01/2011	ACP-12-112	10693	DOE SUBMITTAL OF THE RESPONSES TO COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE	B. T. HENNESSEY	V. KEISLER	CORRESPC 4	
+018026	11/30/2011	018026	10693	SCDHEC CORRESPONDENCE ON THE SAVANNAH RIVER SITE -SC1 890 008 989 FINAL PERMIT DECISION FOR 2011 SOLID WASTE MANAGEMENT UNITS: R-AREA OPERABLE UNIT, L-AREA	RICHARD HAYNES	GORDON HAYFORD	CORRESPC 9	
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+018065	01/06/2012	018065	10693	SCDHEC COMMENTS ON INTEGRATING D AREA ASH BASINS (488-1D AND -2D) AND LANDFILL (-4D) INTO D AREA OPERABLE UNIT USING THE SAVANNAH RIVER SITE FEDERAL FACILITY	V. KEISLER	B. T. HENNESSEY	CORRESPC 4	
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+018295	05/01/2012	018295	10693	SCDHEC APPROVAL OF THE REMOVAL ACTION REPORT FOR THE TRITIUM-CONTAMINATED SOIL AND CONCRETE AT THE MODERATOR PROCESSING SUBUNIT AT THE D-AREA	V. KEISLER	B. T. HENNESSEY	CORRESPC	1
+018377	06/29/2012	ACP-12-170	10693	DOE SUBMITTAL OF THE D AREA 488-4D ASH LANDFILL DISPOSITION SCHEDULE	B. T. HENNESSEY	R. POPE/V. KEISLER	CORRESPC	4
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+018721	03/04/2013	018721	10693	EPA COMMENTS ON THE EARLY ACTION POST CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 0 NOVEMBER 2012	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	5
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+019068	07/11/2013	019068	10693	EPA APPROVAL OF THE EARLY ACTION POST CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 1 REDLINE MAY	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 1	
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+019252	12/13/2013	ARF-019252	10693	EPA COMMENTS ON THE FIELD SAMPLING PLAN FOR THE D-AREA 488-1D INLET BASINS U CERCLIS NUMBER 63 SRNS-RP-2013-00342 REVISION 0 JULY 2013	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 1	
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+019313	01/01/2014	SRNS-RP-2013-00	10693	REVISION 0 JANUARY 2014 CERCLIS NUMBER 63 AND DRAFT REMOVAL SITE EVALUATION REPORT RSER FOR THE D-AREA ASH BASIN 488-2D U CERCLIS NUMBER 63 SRNS-RP-2013-00825	SRNS		SUPPORTIN DOCUMENT	30
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+020267	05/06/2015	020267	10693	EPA APPROVAL OF THE SAVANNAH RIVER SITES RESPONSES TO THE REGULATORY COMMENTS ON THE WHITE PAPER ON THE HYDROLOGIC EVALUATION OF LANDFILL PERFORMANCE	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	1
+020289	06/30/2015	IACD-15-160	10693	DOE SUBMITTAL OF THE SAVANNAH RIVER SITES RESPONSES TO THE REGULATORY COMMENTS ON THE DRAFT REVISION 3 ACTION MEMORANDUM FOR THE NON TIME CRITICAL	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	37
+020294	06/25/2015	020294	10693	SCDHEC COMMENTS ON THE FIELD SAMPLING PLAN FOR THE 488-1D ASH BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00096 REVISION 0 MAY 2015 RECEIVED MAY 28 2015	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	2
+020298	07/07/2015	IACD-15-161	10693	DOE SUBMITTAL OF THE JUNE 2015 COMPLETION STATUS OF THE 488-2D ASH BASIN AND THE 488-4D ASH LANDFILL CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	10
+020302	06/30/2015	ERD-EN-2007-004 FINAL	10693	SCOPING SUMMARY FOR D AREA OPERABLE UNIT DAOU U CERCLIS NUMBER 63 ERD-EN-2007-0046 FINAL JUNE 2015	SRS		SUPPORTIN DOCUMENT1	52
+020314	07/29/2015	ERD-EN-2015-004	10693	MEETING MINUTES D AREA ASH BASIN PROJECT UPDATE INCLUDING ADDITIONAL ASH DISCUSSION	SRNS		MEETING	12 MINUTES
+020316	07/07/2015	020316	10693	EPA COMMENTS ON THE FIELD SAMPLING PLAN FOR THE D AREA 488-1D ASH BASIN AT THE SAVANNAH RIVER SITE CERCLIS NUMBER 63 SRNS-RP-2015-00096 REVISION 0 MAY	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	2
+020317	06/17/2015	020317	10693	EPA APPROVAL OF THE FIELD SAMPLING PLAN FOR THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2014-01048 REVISION 1 MAY 2015	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	1
+020322	08/11/2015	IACD-15-168	10693	DOE SUBMITTAL OF THE REVISION 3 ACTION MEMORANDUM FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE D AREA COAL PILE RUNOFF BASIN 489-D CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	14
+020328	06/09/2015	020328	10693	EPA SUBMITTAL OF THE SIGNED FEDERAL FACILITY AGREEMENT FFA MINOR MODIFICATION TO INCORPORATE STATEMENTS OF DISPUTE RESOLUTION CONCERNING	ROBERT H. POPE	BRIAN T. HENNESSEY	CORRESPC	5
+020339	08/31/2015	020339	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN FOR THE REVISION 3 ACTION MEMORANDUM ISSUED FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE D AREA COAL PILE	SRS		COMMUNIT INVOLVEME	2
+020344	07/21/2013	IACD-15-163	10693	DOE SUBMITTAL OF THE EARLY ACTION LAND USE CONTROL IMPLEMENTATION PLAN EALUCIP FOR THE D AREA OPERABLE UNIT DAOU U SRNS-RP-2011-01166 REVISION 0 CORRECTED	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020345	05/30/2013	SRNS-RP-2012-00 REV 1 CORRECTED	10693	EARLY ACTION POST-CONSTRUCTION REPORT EAPCR FOR THE D AREA OPERABLE UNIT U CERCLIS NUMBER 63 SRNS-RP-2012-00794 REVISION 1 CORRECTED MAY 2013	SRNS		SUPPORTIN DOCUMENT1	108

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+020349	06/02/2015	020349 CORRECTED	10693	NUMBER 63 SRNS-RP-2011-01166 REVISION 0 CORRECTED EPA COMMENTS ON THE DRAFT REVISION 3 ACTION	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	18
+020352	09/15/2015	IACD-15-176	10693	MEMORANDUM FOR THE NON TIME CRITICAL REMOVAL ACTION FOR THE D AREA COAL PILE RUNOFF BASIN 489-D	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020359	09/22/2015	SRNS-J2000-2015	10693	DOE SUBMITTAL OF THE NOTIFICATION OF THE REMOVAL ACTION START DATE FOR THE D AREA COAL PILE RUNOFF BASIN 489-D CERCLIS NUMBER 63	JOSEPH BURCH	DIEDRE LLOYD	CORRESPC	4
+020385	10/12/2015	IACD-16-100	10693	SAVANNAH RIVER SITE'S RESPONSES TO THE U.S. ENVIRONMENTAL PROTECTION AGENCY'S COMMENTS ON THE REVISION 3 ACTION MEMORANDUM FOR THE NON-TIME	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	3
+020403	10/27/2015	SRNS-OS-2015-00	10693	DOE SUBMITTAL OF THE MINOR DESIGN CHANGE TO THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-4D ASH LANDFILL AND 488-2D ASH BAIN SRNS-RP-2014-00459 REVISION	KENT M COLEMAN	HAL MORRIS	CORRESPC	3
+020410	10/30/2015	SRNL-TR-2015-00 REV 0	10693	APPROVAL OF MINOR MODIFICATION DETAIL DRAWINGS RECEIVED OCTOBER 14 2015 488-4D CLASS 2 LANDFILL - PERMIT #025800-1602	SRNL		SUPPORTIN DOCUMENT	28
+020412	11/30/2015	SRNS-RP-2015-00 REV 0	10693	488-1D ASH BASIN CLOSURE CAP HELP MODELING OCTOBER 2015 SRNL-TR-2015-00235 REVISION 0	SRNS		SUPPORTIN DOCUMENT	116
+020442	12/21/2015	IACD-16-111	10693	REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00196 REVISION 0 NOVEMBER 2015	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	21
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+020444	12/30/2015	SRNS-RP-2015-00 REV 1	10693	NUMBER 63 SRNS-RP-2015-00096 REDLINE REVISION 1 DECEMBER 2015	SRNS		SUPPORTIN DOCUMENT	20
+020450	12/22/2015	020450	10693	FIELD SAMPLING PLAN FOR THE 488-1D ASH BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00096 REVISION 1 DECEMBER 2015	SUSAN B. FULMER	CANDICE O. FREEMAN	CORRESPC	4
+020481	01/12/2016	IACD-16-116	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00196	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020482	01/30/2016	ERD-EN-2015-005 REV 0	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN ERD-EN-2015-0053 REVISION 0 JANUARY 2016 AND HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U	SRNS		SUPPORTIN DOCUMENT	100
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+020517	02/11/2016	020517	10693	SRNS-RP-2015-00096, REVISION 1 DECEMBER 2015 SCDHEC COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U ERD-EN-2015-0053 REVISION 0	SUSAN B. FULMER	CANDICE O. FREEMAN	CORRESPC	6
+020524	02/24/2016	IACD-16-124	10693	DOE SUBMITTAL OF THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D AREA ASH BASIN 488-1D U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020525	02/28/2016	SRNS-RP-2015-00	10693	REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D AREA ASH BASIN 488-1D U CERCLIS NUMBER 63 SRNS-RP-2015-00490	SRNS		SUPPORTIN DOCUMENT	164
+020526	08/30/2000	WSRC-RP-2000-4	10693	SAVANNAH RIVER SITE SAMPLING AND ANALYSIS PLAN FOR D AREA COAL PILE RUNOFF BASIN U AUGUST 2000	WSRC		SUPPORTIN DOCUMENT	9
+020527	02/25/2016	IACD-16-123	10693	DOE SUBMITTAL OF THE SAVANNAH RIVER SITES RESPONSE TO THE CONDITIONAL APPROVAL COMMENT ON THE FIELD SAMPLING PLAN FOR THE 488-1D ASH BASIN U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	2
+020552	03/09/2016	020552	10693	EPA COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN ERD-EN-2015-0053 REVISION 0 JANUARY 2016	DIEDRE LLOYD	CANDICE FREEMAN	CORRESPC	4
+020555	03/03/2016	020555	10693	EPA COMMENTS ON THE SAVANNAH RIVER SITE SUBMITTAL OF D AREA ASH BASIN 488-2D HEXAVALENT CHROMIUM - BROOKS RAND LEVEL 4 DATA VALIDATION PACKAGES DATED	DIEDRE LLOYD	JOSEPH BURCH	CORRESPC	5
+020556	03/28/2016	020556	10693	SAVANNAH RIVER SITES SUBMITTAL OF THE RESPONSES TO THE EPA COMMENTS ON THE SAVANNAH RIVER SITE SUBMITTAL OF D AREA ASH BASIN 488-2D HEXAVALENT	JOSEPH BURCH	DIEDRE LLOYD	CORRESPC	34
+020559	12/07/2015	020559	10693	SAVANNAH RIVER SITE SUBMITTAL OF D AREA BASIN 488-2D HEXAVALENT CHROMIUM BROOKS RAND LEVEL 4 DATE VALIDATION PACKAGES DATED DECEMBER 7 2015	JOSEPH BURCH	DIEDRE LLOYD	SUPPORTIN DOCUMENT	880
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+020689	04/21/2016	020689	10693	SCDHEC COMMENTS ON THE REMOVAL SITE EVALUATION REPORT / ENGINEERING EVALUATION / COST ANALYSIS RSER/EE/CA FOR THE D AREA ASH BASIN 488-1D U CERCLIS	SUSAN B. FULMER	BRIAN T.HENNESSEY	CORRESPC	5
+020708	05/23/2016	IACD-16-239	10693	DOE SUBMITTAL OF THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN SRNS-RP-2015-00196 REVISION 1 REDLINE, MAY	BRIAN T.HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC	47
+020709	05/30/2016	SRNS-RP-2015-00	10693	REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00196 REVISION 1 REDLINE MAY	SRNS		SUPPORTIN DOCUMENT	130

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+020722	03/04/2016	020722	10693	EPA SUBMITTAL OF A THIRTY 30 DAY EXTENSION NOTIFICATION FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D	DIEDRE LLOYD	CANDICE FREEMAN	CORRESPC 1	
+020724	06/08/2016	IACD-16-144	10693	DOE SUBMITTAL OF THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D AREA ASH BASIN 488-1D U	BRIAN T. HENNESEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 44	
+020725	06/30/2016	SRNS-RP-2015-00 REV 1	10693	REMOVAL SITE EVALUATION REPORT / ENGINEERING EVALUATION / COST ANALYSIS (RSER/EE/CA) FOR THE D AREA ASH BASIN 488-1D U CERCLIS NUMBER 63 SRNS-RP-2015-00492	SRNS		SUPPORTIN 172 DOCUMENT1	
+020729	06/07/2016	020729	10693	SCDHEC CONDITIONAL APPROVAL OF THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 1	
+020730	06/13/2016	SRNS-J2000-2016	10693	READING ROOM FOR REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D-AREA ASH BASIN 488-1D,	SRNS	KATHY KARN CARMICHAEL,DEI YERKES,FAY	COMMUNIT 202 INVOLVEME	
+020735	06/15/2016	020735	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D AREA	SRS		COMMUNIT 3 INVOLVEME	
+020745	06/26/2016	020745	10693	EPA CONDITIONAL APPROVAL OF THE REMOVAL ACTION DESIGN PLAN (RADP) FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2015-00196, REVISION	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 1	
+020767	07/11/2016	020767	10693	SCDHEC COMMENTS ON THE DRAFT ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE D AREA ASH BASSIN	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 2	
+020768	07/13/2016	020768	10693	PUBLIC COMMENTS ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS RSER/EE/CA FOR THE D-AREA ASH BASIN 488-1D DATED JULY	MAROLYN PARSON	SRNS	CORRESPC 12	
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+020774	05/30/2016	SRNS-RP-2015-00 REV 1	10693	REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER 63 SRNS-RP-2015-00196 REVISION 1 MAY 2016	SRNS		SUPPORTIN 130 DOCUMENT1	
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+020789	08/03/2016	IACD-16-158	10693	DOE SUBMITTAL OF THE SAVANNAH RIVER SITE'S RESPONSES TO THE REGULATORY COMMENTS ON THE DRAFT ACTION MEMORANDUM FOR THE NON-TIME CRITICAL REMOVAL	BRIAN T HENNESSEY	ROBERT H POPE SUSAN B FULMER	CORRESPC 7	
+020793	08/09/2016	SRNS-J2000-2016	10693	D-AREA ASH BASIN 488-1D AND INLET BASINS WATER IRRIGATION CONFERENCE CALL	JOSEPH BURCH	ROBERT H POPE SUSAN B FULMER	CORRESPC 6	

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+020799	08/30/2016	ERD-EN-2016-003 REVISION 0	10693	RESPONSIVENESS SUMMARY FOR THE COMMENTS RECEIVED ON THE RSER/EE/CA FOR THE D-AREA ASH BASIN 488-1D AUGUST 2016	SRS		SUPPORTIN DOCUMENT	13
+020807	07/20/2016	020807	10693	EPA COMMENTS ON THE DRAFT ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY FOR THE NON-TIME CRITICAL REMOVAL ACTION FOR THE D-AREA ASH BASIN 488-1D,	DIEDRE LLOYD	BRIAN T HENNESSEY	CORRESPC 2	
+020814	08/21/2016	IACD-16-162	10693	DOE SUBMITTAL OF THE UTILIZATION OF THE D-AREA ASH BASIN 488-1D NORTH INLET BASIN WATER FOR IRRIGATION PURPOSES CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 3	
+020815	08/31/2016	020815	10693	THE SAVANNAH RIVER SITE ENVIRONMENTAL BULLETIN FOR THE ACTION MEMORANDUM AND RESPONSIVENESS SUMMARY ISSUED FOR THE NON TIME CRITICAL REMOVAL ACTION FOR	SRNS		COMMUNIT INVOLVEME	2
+020830	09/09/2016	020830	10693	SCDHEC RESPONSE TO THE UTILIZATION OF THE D-AREA ASH BASIN 488-1D NORTH INLET BASIN WATER FOR IRRIGATION PURPOSES, CERCLIS NUMBER: 63, DATED AUGUST 31, 2016	SUSAN B FULMER	BRIAN T HENNESSEY	CORRESPC 4	
+020835	09/19/2016	IACD-16-167	10693	DOE SUBMITTAL OF THE NOTIFICATION OF THE REMOVAL ACTION START DATE FOR THE D AREA ASH BASIN 488-1D CERCLIS NUMBER 63	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	SUPPORTIN DOCUMENT	2
+020870	10/26/2016	IACD-17-105	10693	DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN ERD-EN-2015-0053 REVISION 1 OCTOBER 2016	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 45	
+020871	10/30/2016	ERD-EN-2015-005 REDLINE REV 1	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U CERCLIS NUMBER 63 ERD-EN-2015-0053 REVISION 1 REDLINE	SRNS		SUPPORTIN DOCUMENT	116
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+020958	01/22/2017	020958	10693	EPA APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-2D ASH BASIN U CERCLIS NUMBER 63 ERD-EN-2015-0053	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 1	
+020979	02/16/2017	SUSAN B. FULMER	10693	SCDHEC APPROVAL OF THE CONTINUED UTILIZATION OF THE D AREA ASH BASIN 488-1D INLET BASIN WATER FOR IRRIGATION PURPOSES CERCLIS NUMBER 63 DATED	BRIAN T. HENNESSEY		CORRESPC 3	
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†021150	03/30/2017	IACD-17-127	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 2	
†021151	03/01/2017	SRNS-RP-2017-00	10693	SRNS-RP-2017-00057 REVISION 0 MARCH 2017 CERCLIS REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL U SERCLIS NUMBER 63	SRNS		SUPPORTIN 2073 DOCUMENT1	
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†021153	04/01/2017	ERD-EN-2017-002	10693	ERD-EN-2017-0027 REVISION 0 HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U	SRNS		SUPPORTIN 80 DOCUMENT1	
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†021183	06/13/2017	021183	10693	SRNS-RP-2017-00057, REVISION 0, MARCH 2017 EPA COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 3	
†021200	06/22/2017	021200	10693	SRNS-RP-2017-00057 REVISION 0 MARCH 2017 SCDHEC COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 2	
†021209	07/17/2017	IACD-17-148	10693	ERD-EN-2017-0027 REVISION 0 CERCLIS NUMBER:63 DOE SUBMITTAL OF THE CONTINUATION FOR THE UTILIZATION OF THE D AREA ASH BASIN 488-1D INLET BASIN WATER FOR IRRIGATION PURPOSES, CERCLIS NUMBER: 63	BRIAN T. HENNESSEY	SUSAN B. FULMER	CORRESPC 2	
†021219	07/20/2017	021219	10693	SCDHEC APPROVAL OF THE CONTINUATION FOR THE UTILIZATION OF THE D-AREA ASH BASIN 488-1D INLET BASIN WATER FOR IRRIGATION PURPOSES, CERCLIS NUMBER: 63,	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC 2	
†021223	07/24/2017	021223	10693	EPA COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER:63	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC 3	
†021266	09/14/2017	IACD-17-159	10693	DOE SUBMITTAL OF THE MINOR DESIGN CHANGE TO THE REMOVAL ACTION DESIGN PLAN RADP FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 9	
†021267	09/01/2017	SRNL-STI-2017-00	10693	SRNL-STI-2017-00488 REVISION 1 488-1D ASH BASIN CLOSURE CAP HELP MODELING - MICRODRAIN LINER OPTION SEPTEMBER 2017	SRNL		SUPPORTIN 30 DOCUMENT1	
†021270	10/04/2017	IACD-17-161	10693	DOE SUBMITTAL OF THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASIN AND 488-4D ASH LANDFILL U	BRIAN T. HENNESSEY	ROBERT H. POPE SUSAN B. FULMER	CORRESPC 25	
†021285	10/24/2017	IACD-18-100	10693	SRNS-RP-2017-00057 REVISION 1 REDLINE SEPTEMBER 2017 DOE SUBMITTAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN (U) ERD-EN-2017-0027 REVISION 1	BRIAN T. HENNESSEY	ROBERT. H. POPE SUSAN B. FULMER	CORRESPC 17	

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+021287	10/01/2017	ERD-EN-2017-002 REV 1	10693	HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER: 63	SRNS		SUPPORTIN DOCUMENT	84
+021290	10/18/2017	021290	10693	RE: MINOR DESIGN CHANGE FOR THE 488-1D ASH BASIN DATED SEPTEMBER 14, 2017	JUSTIN KOON	HEATHER CATHCART	CORRESPC	1
+021293	11/02/2017	021293	10693	SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-2D ASH BASINS AND 488-4D ASH LANDFILL U, CERCLIS NUMBER 63	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	2
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+021309	11/21/2017	021309	10693	SCDHEC APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 489-D COAL PILE RUNOFF BASIN U CERCLIS NUMBER: 63	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	1
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+021339	12/19/2017	021339	10693	SRNS-RP-2017-00057 VOLUME 1 INCLUDES APPENDICES A EPA APPROVAL OF THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR THE CONFIRMATION SAMPLING AT 489-D COAL PILE RUNOFF BASIN, CERCLIS NUMBER: 63	DIEDRE LLOYD	BRIAN T. HENNESSEY	CORRESPC	1
+021384	02/08/2018	021384	10693	SCDHEC APPROVAL OF THE EXTENSION REQUEST FOR THE UTILIZATION OF THE D AREA ASH BASIN 488-1D INLET BASIN WATER FOR IRRIGATION PURPOSES, CERCLIS NUMBER: 63	SUSAN B. FULMER	BRIAN T. HENNESSEY	CORRESPC	2
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+021435	02/05/2018	IACD-18-125	10693	DOE SUBMITTAL OF THE EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U)	BRIAN T. HENNESSEY	SUSAN B. FULMER JON RICHARDS	CORRESPC	2
+021436	02/01/2018	SRNS-RP-2017-00 REV 0	10693	SRNS-RP-2017-00723, REVISION 0, FEBRUARY 2018, EARLY EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (U) CERCLIS NUMBER 63	SRNS		STATEMEN OF BASIS / PROPOSEC	50
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+021438	02/01/2018	ERD-EN-2018-000	10693	CERCLIS NUMBER 63 ERD-EN-2007-0046 FINAL DECEMBER 2017 DRAFT UNITED STATES DEPARTMENT OF ENERGY EARLY ACTION STATEMENT OF BASIS PROPOSED PLAN FACT SHEET FOR THE D-AREA OPERABLE UNIT ERD-EN-2018-00001	SRNS		SUPPORTIN DOCUMENT	6
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+021631	08/02/2016	SRNS-OS-2016-00	10693	CORPS OR ENGINEERS JURISDICTIONAL DETERMINATION FOR THE D-AREA EFFLUENT DISCHARGE CANAL	B. MCKOY	B. HENNESSEY	CORRESPC 16	
+021647	05/23/2018	021647	10693	EPA SUBMITTAL OF A THIRTY (30) DAY NOTIFICATION FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63,	D. Lloyd	B. Hennessey	CORRESPC 1	
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+021701	06/26/2018	SRNS-OS-2018-00	10693	SCDHEC APPROVAL OF THE 488-1D NORTH INLET BASIN IRRIGATION OPTION, CERCLIS NUMBER: 63, DATED JUNE 25, 2018 AND RECEIVED VIA ELECTRONIC MAIL JUNE 25, 2018	S. Fulmer	B. Hennessey	CORRESPC 2	
+021735	08/12/2018	SRNS-OS-2018-00	10693	EPA COMMENTS ON THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT, CERCLIS NUMBER: 63, SRNS-RP-2017-00723, REVISION 0,	D. LLOYD	B. HENNESSEY	CORRESPC 3	
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+021784	08/30/2018	SRNS-OS-2018-00	10693	SCDHEC APPROVAL OF THE EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723) AND	S. Fulmer	B. Hennessey	CORRESPC 1	
+021798	09/13/2018	SRNS-OS-2018-00	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE EARLY ACTION STATEMENT OF BASIS/PROPOSED PLAN FOR THE D-AREA OPERABLE UNIT (SRNS-RP-2017-00723) AND	D. LLOYD	B. HENNESSEY	CORRESPC 1	
+021802	09/25/2018	SRNS-OS-2018-00	10693	EPA E-MAIL APPROVAL OF THE EXTENSION REQUEST FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) FOR THE D-AREA	D. LLOYD	S. MCFALLS,J. RICHARDS,S. FULMER	CORRESPC 1	
+021806	09/25/2018	IACD-18-183	10693	DOE SUBMITTAL OF EXTENSION REQUEST FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) FOR D-AREA COAL STORAGE AREA	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC 2	
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+021829	10/20/2018	SRNS-OS-2018-00	10693	EPA APPROVAL OF THE EXTENSION REQUEST FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) FOR D-AREA COAL	D.LLOYD	B. HENNESSEY	CORRESPC	1
+021851	11/08/2018	IACD-19-111	10693	DOE SUBMITTAL FOR THE OCTOBER 2018 COMPLETION STATUS OF THE D-AREA ASH PROJECT, SEMS NUMBER: 63	B. HENNESSEY	J.RICHARDS,S.FL	CORRESPC	3
+021875	11/28/2018	SRNS-OS-2018-00	10693	SCDHEC COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U), SEMS NUMBER:	S. FULMER	B. HENNESSEY	CORRESPC	3
+021883	12/08/2018	SRNS-OS-2018-00	10693	EPA THIRTY (30) DAY EXTENSION NOTIFICATION FOR COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021957	02/19/2019	SRNS-OS-2019-00	10693	EPA SUBMITTAL OF A THIRTY DAY EXTENSION NOTIFICATION FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021958	02/19/2019	SRNS-OS-2019-00	10693	EPA SUBMITTAL OF A THIRTY DAY EXTENSION NOTIFICATION FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) FOR D-AREA COAL	D. LLOYD	B. HENNESSEY	CORRESPC	1
+021962	03/04/2019	SRNS-OS-2019-00	10693	EPA SUBMITTAL OF COMMENTS ON THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS (RSER/EE/CA) FOR D-AREA COAL STORAGE AREA	D. LLOYD	B. HENNESSEY	CORRESPC	3
+021963	03/04/2019	SRNS-OS-2019-00	10693	EPA SUBMITTAL OF COMMENTS ON THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (ERD-EN-2018-0007,	D. LLOYD	B. HENNESSEY	CORRESPC	4
+021964	03/06/2019	IACD-19-128	10693	DOE SUBMITTAL LETTER FOR THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U) (SRNS-RP-2018-01091, REVISION 0, JANUARY 2019),	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2
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+021966	01/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.2	SRNS		SUPPORTING DOCUMENT	44
+021967	01/01/2019	SRNS-RP-2018-01	10693	REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U)_VOL.3	SRNS		SUPPORTING DOCUMENT	662
+021995	03/28/2019	IACD-19-136	10693	DOE SUBMITTAL LETTER FOR THE THIRTY-DAY EXTENSION NOTIFICATION FOR THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC	2

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+022150	04/29/2019	SRNS-OS-2019-0C	10693	EPA EMAIL APPROVAL OF THE EXTENSION REQUEST FOR THE SUBMITTAL OF THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATION/COST ANALYSIS	D. LLOYD	J. BURCH	CORRESPC	1
+022160	05/01/2019	SRNS-OS-2019-0C	10693	SCDHEC APPROVAL OF THE EXTENSION REQUEST FOR THE SUBMITTAL OF THE REMOVAL SITE EVALUATION REPORT/ENGINEERING EVALUATIONS/COST ANALYSIS	S. FULMER	B. HENNESSEY	CORRESPC	1
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+022214	06/13/2019	IACD-19-155	10693	DOE SUBMITTAL FOR THE HUMAN HEALTH AND ECOLOGICAL EVALUATION FOR CONFIRMATION SAMPLING AT THE 488-1D ASH BASIN AND INLET BASINS (U) (ERD-EN-2018-0007,	B.HENNESSEY	J.RICHARDS,S.FL	CORRESPC	16
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+022386	10/22/2019	SRNS-J2000-2019	10693	488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SRS RESPONSES TO SCDHEC COMMENTS ON THE REMOVAL ACTION REPORT FOR THE 488-1D ASH BASIN AND 489-D COAL PILE RUNOFF BASIN (U), SEMS NUMBER: 63	J. BURCH	H. CATHCART	CORRESPC	5
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+022583	02/10/2020	IACD-20-129	10693	DOE SUBMITTAL LETTER OF THE SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461,	B. HENNESSEY	J. RICHARDS,S. FULMER	CORRESPC 2	
+022584	02/01/2020	SRNS-RP-2018-00	10693	SECOND EARLY ACTION RECORD OF DECISION REMEDIAL ALTERNATIVE SELECTION FOR THE D-AREA OPERABLE UNIT (U) (SRNS-RP-2018-00461, REVISION 0, FEBRUARY 2020) SEMS	SRNS		RECORD OF DECISION	90
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Second Early Action Record of Decision Remedial Alternative Selection for the D-Area Operable Unit (U)

SEMS Number: 63

SRNS-RP-2018-00461

Revision 1

July 2020

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Prepared for
U.S. Department of Energy
by
Savannah River Nuclear Solutions, LLC
Aiken, South Carolina

**SECOND EARLY ACTION
RECORD OF DECISION
REMEDIAL ALTERNATIVE SELECTION (U)**

D-Area Operable Unit (U)

SEMS Number: 63

**SRNS-RP-2018-00461
Revision 1
July 2020**

**Savannah River Site
Aiken, South Carolina**

Prepared By:

**Savannah River Nuclear Solutions, LLC
for the
U.S. Department of Energy under Contract DE-AC09-08SR22470
Savannah River Operations Office
Aiken, South Carolina**

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**DECLARATION
FOR THE SECOND EARLY ACTION RECORD OF DECISION**

Unit Name and Location

D-Area Operable Unit (DAOU)
Superfund Enterprise Management System (SEMS) Identification Number: OU-SEMS 63
Savannah River Site (SRS)
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
Identification Number: SC1 890 008 989
Aiken, South Carolina
United States Department of Energy (USDOE)

The DAOU is listed as a Resource Conservation and Recovery Act (RCRA) 3004(u) Solid Waste Management Unit/CERCLA unit in Appendix C of the Federal Facility Agreement (FFA) for the SRS.

The FFA is a legally binding agreement between regulatory agencies (United States Environmental Protection Agency [USEPA]) and South Carolina Department of Health and Environmental Control [SCDHEC]) and regulated entities (USDOE) that establishes the responsibilities and schedules for the comprehensive remediation of SRS. The media associated with this operable unit (OU) are coal, coal-combustion waste (ash) and contaminated soil. Groundwater is not part of the DAOU. Groundwater is being addressed separately under the D-Area Groundwater OU.

Statement of Basis and Purpose

This decision document presents the selected early action (EA) remedy for the 488-1D Ash Basin (including Inlet Basins), 488-2D Ash Basin, 488-4D Ash Landfill and the 489-D Coal Pile Runoff Basin (CPRB) (Southern 75%) subunits of the DAOU, which is located at the SRS near Aiken, South Carolina. The remedy was chosen in accordance with CERCLA, as amended by the Superfund Amendments Reauthorization Act and, to the extent practicable, the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). This decision is based on the information contained in the Administrative Record File for this site.

The USEPA, SCDHEC, and USDOE concur with the selected EA remedy.

Assessment of the Site

There has been a release of contaminants found in coal and coal-combustion waste (ash) at the DAOU into the environment. The response action selected in this Second EA Record of Decision (ROD) for the DAOU is necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances into the environment.

The DAOU is comprised of multiple subunits and includes both deactivation and decommissioning facilities and facilities associated with the former operation of the 484-D Powerhouse. Following a series of removal actions, an *Early Action Record of Decision Remedial Alternative Selection for the D-Area Operable Unit* (SRNS 2011) was issued in 2011 that selected land use controls (LUCs) as the final remedial action to prevent unrestricted use for the Bubble Tower Subunit, Moderator Processing Subunit, 489-D CPRB (Northern 25%), D-Area Asbestos Pit (including restrictions against land disturbance), and D-Area Process Sewer Lines as Abandoned inside the area fence.

This Second EA ROD document applies to the following four DAOU subunits: 488-1D Ash Basin (including Inlet Basins), 488-2D Ash Basin, 488-4D Ash Landfill, and the 489-D CPRB (Southern 75%). A range of alternatives were evaluated for each of these subunits through a series of removal action documents that support an accelerated cleanup strategy for the DAOU. These documents include a Removal Site Evaluation Report (RSER) for the time-critical removal action at the 488-2D Ash Basin and a RSER/Engineering Evaluation/Cost Analysis (EE/CA) for each of the non-time critical removal actions at the 488-1D Ash Basin, 488-4D Ash Landfill and the 489-D CPRB (Southern 75%). The removal actions selected include ash removal and installation of a geosynthetic cover system at the 488-1D Ash Basin; ash removal at the 488-2D Ash Basin; installation of a geosynthetic cover system at the 488-4D Ash Landfill; and excavation and disposal of coal residue and contaminated soil at the 489-D CPRB (Southern 75%). The selected removal actions for each subunit were made available for public notice and comment, and Action Memoranda were issued following the comment periods.

Hazardous substances will remain at the 488-1D Ash Basin, 488-2D Ash Basin, 488-4D Ash Landfill subunits of the DAOU at levels that pose a threat to human health and prevent unrestricted land use. The response action selected in this Second EA ROD for 488-1D Ash Basin, 488-2D

Ash Basin, and 488-4D Ash Landfill subunits is LUCs necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances into the environment. There are no problems warranting action at the 489-D CPRB (Southern 75%) and the Inlet Basins portion of the 488-1D Ash Basin subunit, and no LUCs are needed for these subunits.

Description of the Selected Remedy

The current land use for the DAOU is industrial with USDOE maintaining control of the land as long as necessary to keep the selected remedy fully protective of human health and the environment. The selected EA remedy under this Second EA ROD for the DAOU is LUCs to prevent unrestricted use for the 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill.

The following LUC objectives are necessary to ensure protectiveness of the selected EA remedy:

- Prevent contact, removal, or excavation of coal and coal-combustion waste that is buried underneath the engineered cover systems as well as protect against disturbance of soil overlaying the caps;
- Prohibit the development and use of property for residential housing, elementary and secondary schools, child care facilities, and playgrounds;
- Maintain the integrity of any current or future remedial or monitoring systems, such as soil covers or groundwater monitoring wells; and
- Prevent construction of inhabitable buildings without an evaluation of indoor air quality to address vapor intrusion.
- Prevent construction of facilities or structures on/above the engineered cover systems.

The EA LUC remedy is the final remedial action for the 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill. This remedy effectively balances short-term effectiveness, implementability, and cost criteria, while providing a high level of long-term protection to

hazardous contaminants that will remain at the site above levels that would allow for unrestricted use.

The selected remedial alternative for the 489-D CPRB (Southern 75%) and the Inlet Basins is No Action. In their current state, these subunits pose no unacceptable risk requiring a response action to human health and the environment and support unrestricted land use.

The RCRA permit will be revised to reflect selection of the final remedy using the procedures under 40 Code of Federal Regulations Part 270, and South Carolina Hazardous Waste Management Regulations R.61-79.264.101; 270.

Statutory Determinations

The 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill subunits of the DAOU pose a threat to human health and the environment. Therefore, Alternative 2, LUCs, has been selected as the remedy for these subunits of the DAOU. As part of the selected remedy, the future land use will be industrial. The selected remedial alternative for the 489-D CPRB (Southern 75%) and the Inlet Basins portion of the 488-1D Ash Basin is No Action. In their current state, these subunits pose no unacceptable risk requiring a response action to human health and the environment and support unrestricted land use.

In accordance with Section 121(c) of CERCLA and NCP §300.430(f)(5)(iii)(c), a statutory review will be conducted within five years of initiation of the remedial action, and every five years thereafter, to ensure that the remedy continues to be protective of human health and the environment.

The selected remedy is protective of human health and the environment, complies with Federal and State requirements that are legally applicable or relevant and appropriate to the remedial action (unless justified by a waiver), and is cost-effective. The remedy in this OU does not satisfy the statutory preference for treatment as a principal element of the remedy because treatment is unnecessary to achieve the remedial action objectives.

In the long term, if the property, or any portion thereof, is ever transferred from USDOE, the U.S. Government and/or USDOE will take those actions necessary pursuant to Section 120(h)(1) of CERCLA. Those actions will include in any contract, deed, or other transfer document, notice of the type and quantity of any hazardous substances that were known to have been stored (for more than one year), released, or disposed of on the property. The notice will also include the time at which the storage, release, or disposal took place to the extent such information is available.

In addition, if the property, or any portion thereof, is ever transferred by deed, the U.S. Government will also satisfy the requirements of CERCLA 120(h)(3). The requirements include: a description of the remedial action taken, a covenant, and an access clause. These requirements are also consistent with the intent of the RCRA deed notification requirements at final closure of a RCRA facility if contamination will remain at the unit.

LUCs will be implemented through the following:

- The contract, deed, or other transfer document shall also include restrictions precluding residential use of the property. However, the need for these restrictions may be reevaluated at the time of transfer in the event that exposure assumptions differ and/or the residual contamination no longer poses an unacceptable risk under residential use. Any reevaluation of the LUCs will be done through an amended ROD with USEPA and SCDHEC review and approval.
- In addition, if the site is ever transferred to non-Federal ownership, a survey plat of the OU will be prepared, certified by a professional land surveyor, and recorded with the appropriate county recording agency.

In the event of a property lease or interagency agreement, the equivalent restrictions will be implemented as required by CERCLA Section 120(h).

The selected remedy for the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill subunits of the DAOU leaves hazardous substances in place that pose a potential future risk and will require land use restrictions for as long as necessary to keep the selected remedy fully protective of human health and the environment. As agreed on March 30, 2000, among the

USDOE, USEPA, and SCDHEC, SRS is implementing a Land Use Control Assurance Plan (LUCAP) to ensure that the LUCs required by numerous remedial decisions at SRS are properly maintained and periodically verified. The unit-specific Second EA Land Use Control Implementation Plan (EA LUCIP) incorporated by reference into this Second EA ROD will provide details and specific measures required to implement and maintain the LUCs selected as part of this remedy. The USDOE is responsible for implementing, maintaining, monitoring, reporting upon, and enforcing the LUCs selected under this Second EA ROD. The Second EA LUCIP, developed as part of this action, will be submitted as required in the FFA for review and approval by USEPA and SCDHEC. Upon final approval, the Second EA LUCIP will be appended to the LUCAP and is considered incorporated by reference into the ROD, establishing LUC implementation and maintenance requirements enforceable under CERCLA. The approved Second EA LUCIP will establish implementation, monitoring, maintenance, reporting, and enforcement requirements for the unit. The Second EA LUCIP will remain in effect until modifications are approved by the USEPA and SCDHEC as needed to be protective of human health and the environment. Second EA LUCIP modification will only occur through another CERCLA document.

Data Certification Checklist

This Second EA ROD provides the following information:

- Constituents of concern (COCs) (Section V);
- Baseline risk represented by the COCs (Section VII);
- Cleanup levels established for the COCs and the basis for the levels (Section VIII);
- Current and reasonably anticipated future land and groundwater use assumptions used in the Baseline Risk Assessment and Second EA ROD (Section VI);
- Potential land and groundwater use that will be available at the site as a result of the selected remedy (Section VI);
- Estimated capital, operation and maintenance, and total present worth cost; discount rate; and the number of years over which the remedy cost estimates are projected (Section IX); and


- Key decision factor(s) that led to selecting the remedy (i.e., describe how the selected remedy provides the best balance of tradeoffs with respect to the balancing and modifying criteria) (Section X).

13 Aug 2020
Date



Jimmy E. McMillian
Assistant Manager for Infrastructure and Environmental Stewardship
U.S. Department of Energy
Savannah River Operations Office

Date



Carol J. Monell
Director
Superfund and Emergency Management Division
U.S. Environmental Protection Agency – Region 4

8-21-2020

Date



Henry J. Porter
Chief
Bureau of Land and Waste Management
South Carolina Department of Health and Environmental Control

**DECISION SUMMARY
REMEDIAL ALTERNATIVE SELECTION (U)**

D-Area Operable Unit (U)

SEMS Number: 63

**SRNS-RP-2018-00461
Rev. 1
July 2020**

**Savannah River Site
Aiken, South Carolina**

Prepared By:

**Savannah River Nuclear Solutions, LLC
for the
U.S. Department of Energy under Contract DE-AC09-08SR22470
Savannah River Operations Office
Aiken, South Carolina**

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LIST OF ABBREVIATIONS AND ACRONYMS

~	approximate, approximately
>	greater than
ac	acre
AM	Action Memorandum
ARAR	applicable or relevant and appropriate requirement
ARF	Administrative Record File
BRA	Baseline Risk Assessment
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFR	Code of Federal Regulation
cm	centimeters
CM	contaminant migration
COC	constituent of concern
CPRB	Coal Pile Runoff Basin
CSM	conceptual site model
DAG	D-Area Groundwater
DAOU	D-Area Operable Unit
EA	Early Action
EA SB/PP	Early Action Statement of Basis/Proposed Plan
EA ROD	Early Action Record of Decision
ECs	engineering controls
EE/CA	Engineering Evaluation/Cost Analysis
FFA	Federal Facility Agreement
FSP	Field Sampling Plan
ft	feet
ha	hectare
HQ	hazard quotient
ICs	institutional controls
in.	inches
IOU	Integrator Operable Unit
IWT	Industrial Wastewater Treatment
km	kilometer
km ²	square kilometer
LLC	Limited Liability Company
LUCs	Land Use Controls
LUCAP	Land Use Control Assurance Plan
LUCIP	Land Use Control Implementation Plan
m	meter
m ³	cubic meter
MCL	maximum contaminant level
mg/kg	milligram per kilogram
mg/L	milligram per liter
mi	mile
mi ²	square mile

LIST OF ABBREVIATIONS AND ACRONYMS *(Continued/End)*

NCP	National Oil and Hazardous Substances Pollution Contingency Plan
NPDES	National Pollution Discharge and Elimination System
NTCRA	non-time critical removal action
O&M	Operations and Maintenance
OU	operable unit
PTSM	principal threat source material
RADP	Removal Action Design Plan
RAO	remedial action objective
RAR	Removal Action Report
RCRA	Resource Conservation and Recovery Act
RFI	RCRA Facility Investigation
RFI/RI	RCRA Facility Investigation/Remedial Investigation
RG	remedial goal
RI	Remedial Investigation
RM	River Marker
ROD	Record of Decision
RSER	Removal Site Evaluation Report
RSL	regional screening level
SAP	Sampling and Analysis Plan
SARA	Superfund Amendments Reauthorization Act
SB/PP	Statement of Basis/Proposed Plan
SCDHEC	South Carolina Department of Health and Environmental Control
SCHWMR	South Carolina Hazardous Waste Management Regulations
SEMS	Superfund Enterprise Management System
SRNS	Savannah River Nuclear Solutions, LLC
SRS	Savannah River Site
TCLP	toxicity characteristic leaching procedure
TCRA	time critical removal action
USDOE	United States Department of Energy
USEPA	United States Environmental Protection Agency
VOC	volatile organic compound
WOF	Waste Oil Facility
WSRC	Washington Savannah River Company, LLC
yd ³	cubic yards

I. SAVANNAH RIVER SITE AND OPERABLE UNIT NAME, LOCATION, AND DESCRIPTION

Unit Name, Location, and Brief Description

D-Area Operable Unit (DAOU)

Superfund Enterprise Management System (SEMS)

Identification Number: OU-SEMS 63

Savannah River Site (SRS)

Comprehensive Environmental Response, Compensation and

Liability Act (CERCLA) Identification Number: SC1 890 008 989

Aiken, South Carolina

United States Department of Energy (USDOE)

SRS occupies approximately (~) 803 square kilometers (km² [310 square miles {mi²]]) of land adjacent to the Savannah River, principally in Aiken and Barnwell counties of South Carolina (Figure 1). SRS is located ~40-km (25-mi) southeast of Augusta, Georgia, and 32-km (20-mi) south of Aiken, South Carolina.

The USDOE owns SRS, which historically produced tritium, plutonium, and other special nuclear materials for national defense and the space program. Chemical and radioactive wastes are by-products of nuclear material production processes. Hazardous substances, as defined by the CERCLA, are currently present in the environment at SRS.

The Federal Facility Agreement (FFA) (FFA 1993) for SRS lists the DAOU as a Resource Conservation and Recovery Act (RCRA) Solid Waste Management Unit/CERCLA unit requiring further evaluation.

The DAOU was evaluated through an investigation process that integrates and combines the RCRA corrective action process with the CERCLA remedial process to determine the actual or potential impact to human health and the environment of releases of hazardous substances to the environment. Groundwater is not part of the DAOU. Groundwater is being addressed separately under the D-Area Groundwater (DAG) Operable Unit (OU). Groundwater use will continue to be restricted until the final ROD for the DAG OU is completed.

II. SITE AND OPERABLE UNIT COMPLIANCE HISTORY

SRS Operational and Compliance History

The primary mission of SRS has been to produce tritium, plutonium, and other special nuclear materials for our nation's defense programs. Production of nuclear materials for the defense program was discontinued in 1988. SRS has provided nuclear materials for the space program, as well as for medical, industrial, and research efforts up to the present. Chemical and radioactive wastes are by-products of nuclear material production processes. These wastes have been treated, stored, and in some cases, disposed at SRS. Past disposal practices have resulted in soil and groundwater contamination.

Hazardous waste materials handled at SRS are managed under RCRA, a comprehensive law requiring responsible management of hazardous waste. Certain SRS activities require South Carolina Department of Health and Environmental Control (SCDHEC) operating or post-closure permits under RCRA. SRS received a RCRA hazardous waste permit from the SCDHEC, which was most recently renewed on February 11, 2014. Module VIII of the Hazardous and Solid Waste Amendments portion of the RCRA permit mandates corrective action requirements for non-regulated solid waste management units subject to RCRA 3004(u).

On December 21, 1989, SRS was included on the National Priorities List. The inclusion created a need to integrate the established RCRA facility investigation (RFI) program with CERCLA requirements to provide for a focused environmental program. In accordance with Section 120 of CERCLA 42 United States Code Section 9620, USDOE has negotiated a FFA (FFA 1993) with United States Environmental Protection Agency (USEPA) and SCDHEC to coordinate remedial activities at SRS into one comprehensive strategy which fulfills these dual regulatory requirements. USDOE functions as the lead agency for remedial activities at SRS, with concurrence by the USEPA - Region 4 and the SCDHEC.

Operable Unit (OU) Operational and Compliance History

SRS produced special nuclear materials for the United States Department of Defense between 1952 and 1988. The reactors that were used to produce the nuclear materials required heavy water as a moderator to control the speed of neutrons in the reactor. The heavy water was produced at D Area on the SRS. D Area also contained the heavy water rework facility to purify the SRS inventory of used reactor moderator.

D Area is located in the southwest quadrant of the SRS, ~915-meters (m) (3,000-feet [ft]) east of the nearest site boundary, the Savannah River (Figure 2). The DAOU is ~85 hectares (ha) (210 acres [ac]) and contains surface units and source areas in D Area that are potentially responsible for contaminating groundwater. Groundwater is not part of the DAOU. Groundwater is currently being addressed separately under the DAG OU.

The DAOU is comprised of multiple subunits and includes both deactivation and decommissioning facilities and facilities associated with the former operation of the 484-D Powerhouse. It consists of three main facility areas: the 484-D Powerhouse, the D-Area Heavy Water Facility (i.e., bubble towers), and the Moderator Processing Facility (Figure 3). The facilities began operation in the early 1950s. The bubble towers were shut down in January 1982, the moderator processing facility remained operational until the late 1990s, and the 484-D Powerhouse (and associated support facilities) was shut down in April 2012.

An *Early Action Record of Decision Remedial Alternative Selection for the D-Area Operable Unit* (SRNS 2011) integrated the outcomes of the completed removal actions and selected the final action (land use controls [LUCs]) to prevent unrestricted use for the Bubble Tower Subunit, Moderator Processing Subunit, 489-D Coal Pile Runoff Basin (CPRB) (Northern 25%), D-Area Asbestos Pit (including restrictions against land disturbance), and D-Area Process Sewer Lines as Abandoned inside the area fence. The 2011 Early Action Record of Decision (EA ROD) documented that there were no problems warranting action for the 904-50G Outfall, electrical transformers, and miscellaneous buildings.

In 2013, the USDOE, USEPA, and SCDHEC agreed to add the 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill as subunits of the DAOU. The ash basins were permitted and operated under the SCDHEC Industrial Wastewater Treatment (IWT) regulations (Permit #7295), and the ash landfill was permitted and operated under a Class Two Solid Waste Landfill (Permit #025800-1602). The USDOE, USEPA, and SCDHEC agreed to the submittal of three separate Removal Site Evaluation Report/Engineering Evaluation/Cost Analysis (RSER/EE/CA) documents and Action Memorandums (AMs) to perform the cleanup. The FFA documentation satisfies the substantive technical objectives of the closure plan requirements for these units. The applicable IWT operating permits have been terminated upon approval of the respective Removal Action Reports (RARs). The Solid Waste Landfill permit has been certified closed and will be managed consistent with the post closure phase of the SCDHEC permit as defined in the Applicable or Relevant and Appropriate Requirements (ARARs) until the remedial action specified in this Second EA ROD is implemented.

In 2015, the USEPA, SCDHEC, and USDOE approved deletion of the submittal of the Revision 1 RSER/EE/CA for the 489-D CPRB from the FFA and agreed that only the submittal of the Revised AM and a Removal Action Start milestone were necessary for the remaining portion of the 489-D CPRB (Southern 75%). The 489-D CPRB was permitted under IWT Permit #7295 during operation.

Because of the extensive scope, cost, and duration, these removal actions were divided into two major phases. Phase 1 included the 488-2D Ash Basin and the 488-4D Ash Landfill; Phase 2 included the 488-1D Ash Basin and the 489-D CPRB (Southern 75%) (Figure 4).

488-1D Ash Basin (including Inlet Basins)

The 488-1D Ash Basin was an unlined, earthen containment structure that was built generally on existing grade (ground elevation). Powerhouse ash slurry flowed via an ash sluice line from the 484-D Powerhouse into one of two Inlet Basins identified as Inlet Basin #1 (northern) and Inlet Basin #2 (southern), each ~1.2 ha (3 ac) in size. The bulk of ash settled out of the slurry in the Inlet Basins and the remaining waste water flowed into the

eastern end of the 488-1D Basin (~14 ha [35 ac]). As the waste water level increased in the 488-1D Ash Basin, the waste water flowed through a pipe located at the western end of the basin into the 488-2D Ash Basin for polish settling of any remaining solids. Figure 5 shows the relationship of the wastewater flow between the basins.

When the Inlet Basin(s) were filled to capacity, the dry ash was excavated, trucked and placed into the 488-4D Ash Landfill for final disposal. This operation ended when the 484-D Powerhouse was removed from service in 2012. Following cessation of the 484-D Powerhouse operations, only wash water was received in the Inlet Basins for approximately six months during the 484-D Powerhouse deactivation activities. The area impacted by the presence of ash (including the 2.4-ha [6-ac] Inlet Basins) is ~16 ha (40 ac). Ash historically contains unacceptable levels of contaminants that require remediation to meet cleanup requirements.

The *Removal Site Evaluation Report/Engineering Evaluation/Cost Analysis (RSER/EE/CA) for the D-Area Ash Basin (488-1D)* (SRNS 2016a) identified the objectives of the removal action for the 488-1D Ash Basin, described alternatives that address the potential threats from release of contaminants to the environment, identified ARARs for each alternative presented, and provided a vehicle for public comment. The preferred removal action, Alternative 2 – Ash Consolidation and Geosynthetic Cover System, provided the best balance of tradeoffs among the other alternatives with respect to the evaluation criteria. The AM was submitted on August 17, 2016 (USDOE 2016a) with a Removal Action Start Date of August 25, 2016 (USDOE 2016b).

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) requires compliance with ARARs during removal actions to the extent practicable considering the exigencies of the situation. The selected removal action complied with all action- and location-specific ARARs identified in Table 1 of the June 2016 RSER/EE/CA for the 488-1D Ash Basin. The action-specific ARARs included South Carolina requirements for managing storm water run-off and fugitive dust emissions during land-disturbing activities; RCRA waste characterization, storage and disposal requirements; and South Carolina

regulations limiting discharges of pollutants to waters of the State. The capping and closure of the 488-1D Ash Basin also complies with State and Federal requirements for closure and post-closure care of South Carolina Class III landfills, including minimum standards for landfill cover design and construction, run-on and run-off controls during and after closure, and post-closure groundwater monitoring. Implementation of the selected alternative also complied with on and off-site waste transportation ARARs, and location-specific ARARs for protection of migratory birds under the Migratory Bird Treaty Act.

The removal action for the 488-1D Ash Basin was conducted in accordance with the *Removal Action Design Plan (RADP) for the 488-1D Ash Basin and 489-D Coal Pile Runoff Basin* (SRNS 2016b). After dewatering and vegetation removal, the ash in the 488-1D Ash Basin was consolidated into the eastern portion of the basin and a new berm installed along the western side interface. A geosynthetic cover was installed over the ash consolidation area ~7.9 ha (19.4 ac). A vegetative layer (sod) was placed over the geosynthetic cover. The cover system is compliant with the SCDHEC Class Three Solid Waste Landfill cover requirements. The western portion of the basin ~6.5 ha (16 ac) is covered with soil and graded to direct storm water away from the basin into an existing ditch at the southwest corner of the 488-1D Ash Basin.

The 488-1D Ash Basin subunit includes the ash sluicing lines. These above ground lines ran from the 484-D Powerhouse to the Inlet Basins at the 488-1D Ash Basin. Removal of these lines included 25.4-centimeters (cm) (10-inch [in.]) cast iron and fiberglass pipe, 20.3 cm (8-in.) carbon steel pipe, and a temporary 15.2-cm (6-in.) polyvinyl chloride pipe. These materials were dispositioned at an approved disposal facility (Three Rivers Landfill). The sluicing lines were removed during Phase 1 construction activities. Documentation is provided in the *Removal Action Report for the 488-2D Ash Basin and 488-4D Ash Landfill* (SRNS 2017a).

Ash was removed from the two Inlet Basins and placed in the 488-1D Ash Basin. The Inlet Basin area was graded to provide sheet flow drainage to an existing ditch located along the east side of the Inlet Basins. The *Removal Action Report for the 488-1D Ash Basin and*

489-D Coal Pile Runoff Basin (SRNS 2019a) documents the construction activities and as-built condition of the 488-1D Ash Basin and Inlet Basins.

The closure activities for the 488-1D Ash Basin required the abandonment of several monitoring wells and piezometers. Federal Energy Regulatory Commission wells/piezometers installed for monitoring berm stability that were abandoned include DA 4C, DB 5C, DA 7C, DB 6C, DA 11C, DB 10C, DA 12C, DB 13C, DA 14C, and DB 15C. In addition, piezometer P-06, installed as part of early basin closure activities, was abandoned. Two new wells (DCB081 and DCB082) were installed down gradient of the 488-1D Ash Basin geosynthetic cover system. As required by the regulations (R.61-71, Well Standards), all well abandonments and installations were approved by SCDHEC. The USEPA was included on all correspondence concerning the well abandonments and installations. Figure 6 shows both the new and abandoned wells around the 488-1D Ash Basin. Well installation and abandonment records are provided in the *Removal Action Report for the 488-1D Ash Basin and 489-D Coal Pile Runoff Basin* (SRNS 2019a).

Confirmatory sampling was performed in both of the Inlet Basins, western end of the 488-1D Ash Basin, and an area exterior to the 488-4D Ash Landfill in accordance with the *Confirmation Sampling and Analysis Plan (SAP) for Coal and/or Ash Removal at the Savannah River Site* (SRNS 2014a), the *Field Sampling Plan for the 488-1D Ash Basin* (SRNS 2015a) and the *Field Sampling Plan (FSP) for the D-Area 488-1D Inlet Basins* (SRNS 2014b). The confirmation sample results were evaluated to demonstrate successful ash removal in the *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-1D Ash Basin and Inlet Basins* (SRNS 2019b). All of the confirmation sample results for the 488-1D Ash Basin and Inlet Basins are presented in that report (SRNS 2019b).

The *Removal Action Report (RAR) for the 488-1D Ash Basin and 489-D Coal Pile Runoff Basin* (SRNS 2019a) documents the construction activities and as-built condition of the 488-1D Ash Basin and Inlet Basins. Figure 7 is an aerial photograph showing the 488-1D

Ash Basin in October 2013 before initiation of the removal action, and Figure 8 is a photograph of the same area in October 2018 after removal action completion.

Completion of the removal action addressed the problems warranting action for human and ecological receptors in surface ash as well as the potential for contaminant migration (CM) to groundwater identified prior to any early action (EA) construction activities.

488-2D Ash Basin

The 488-2D Ash Basin served as the final settling stage for the treatment of the 484-D Powerhouse operation ash contaminated wastewater. This basin received the overflow waste water from the 488-1D Ash Basin and provided final settling of the solids as the water flowed from the western end of the 488-2D Ash Basin to the discharge pipe located at the eastern end of the 488-2D Ash Basin. As the water flowed from west to east, the flow distance, along with the settling velocity of solids, provided sufficient removal of any remaining solids to ensure compliance with the National Pollution Discharge and Elimination System (NPDES) discharge permit at Outfall D-01C. The 488-2D Ash Basin discharged the treated water into the D-Area Discharge Canal at the D-01C Outfall which eventually flowed into Beaver Dam Creek. Figure 5 shows the relationship of the wastewater flow between the basins.

A time-critical *Removal Site Evaluation Report (RSER) for the D-Area Ash Basin (488-2D)* (SRNS 2014c) was submitted to the USEPA and SCDHEC to dewater and remove the bulk ash from the basin that was essential to reduce the risk to human health and the environment and to maintain the DAOU construction and closure schedule. The *Action Memorandum for the Time-Critical Removal Action for the D-Area Ash Basin (488-2D)* (USDOE 2014a) was submitted on October 28, 2014, with a Removal Action Start Date of October 14, 2014 (USDOE 2014b).

The NCP requires compliance with ARARs during removal actions to the extent practicable considering the exigencies of the situation. ARARs associated with implementation of the removal action are identified in Table 2 of the September 2014

RSER for the 488-2D Ash Basin. Key ARARs that were complied with during implementation of the removal action include the South Carolina requirements for managing storm water run-off and fugitive dust emissions during land-disturbing activities; temporary waste storage requirements; and South Carolina regulations limiting discharges of pollutants to waters of the State. The closure of the 488-2D Ash Basin also complies with State and Federal requirements for closure of a permitted waste treatment facility. Implementation of the selected alternative also complied with location-specific ARARs for protection of migratory birds under the Migratory Bird Treaty Act.

The removal action for the 488-2D Ash Basin was conducted in accordance with the *Removal Action Design Plan (RADP) for the 488-4D Ash Landfill and the 488-2D Ash Basin* (SRNS 2015b). After dewatering, the ash and contaminated sediment/soils from the basin bottom and embankment along the entire length of the northern berm were excavated and consolidated in the 488-4D Ash Landfill. Approximately 0.3-m (1-ft) average depth of ash fines and 0.3-m (1-ft) average depth of contaminated sediment/soils were removed from across the 488-2D Ash Basin bottom. Approximately 69,420 cubic meters (m³) (90,800 cubic yards [yd³]) of ash from the 488-2D Ash Basin was placed into the 488-4D Ash Landfill; this volume includes an area of ash excavated from the west (outer edge) of the 488-4D Ash Landfill.

Fill was placed in the 488-2D Ash Basin (~6 ha [15 ac]) and was re-graded, sloped appropriately and converted into a storm water detention structure. A detention structure is a permanent storm water management structure whose primary purpose is to temporarily store storm water runoff and release the stored runoff at controlled rates. This detention structure is designed and constructed to serve as a storm water conveyance system as part of the post-closure ARARs specific to the 488-4D Ash Landfill. The RAR for the 488-2D Ash Basin and 488-4D Ash Landfill (SRNS 2017a) documents the construction activities and as-built condition of the 488-2D Ash Basin.

Confirmation samples were collected and evaluated to demonstrate that the ash had been successfully removed in accordance with the *Confirmation Sampling and Analysis Plan*

for Coal and/or Ash Removal at the Savannah River Site (SRNS 2014a) and the *Field Sampling Plan for the 488-2D Ash Basin* (SRNS 2015c). The confirmation sample results were evaluated in the *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-2D Ash Basin* (SRNS 2016c). All of the confirmation sample results for the 488-2D Ash Basin are presented in that report (SRNS 2016c).

The *Removal Action Report for the 488-2D Ash Basin and 488-4D Ash Landfill*, (SRNS 2017a) documents the construction activities and as-built condition of the 488-2D Ash Basin. Figure 7 is an aerial photograph showing the 488-2D Ash Basin in October 2013 before initiation of the removal action, and Figure 8 is a photograph of the same area in October 2018 after removal action completion.

Completion of the removal action addressed the problems warranting action for human and ecological receptors in surface ash that were identified prior to any early action construction activities.

488-4D Ash Landfill

The 488-4D Ash Landfill was an 8.9-ha (22-ac) basin that was initially part of the SRS As-Built Construction Permit #7295 and the associated 1991 SRS permit-to-operate for existing SRS wastewater facilities. Per agreement with SCDHEC, the basin was re-permitted in November 2007 as a Class Two Solid Waste Landfill under Solid Waste Landfill Permit #025800-1602 to accept ash waste for disposal. All storm water drainage was directed into the infiltration basin located within the western end of the landfill which had an overflow channel that directed any contaminated water to the 488-2D Ash Basin for treatment (settling). The water was combined with the 488-1D Ash Basin waste water, treated per the 488-2D Ash Basin IWT permit, and released through NPDES Outfall D-01C.

An ash waste characterization report was approved by SCDHEC in 2004 requiring ash characterization to be completed every six years. In 2009, a one-time approval was granted by SCDHEC to dispose of dredge spoils from the 681-3G (Downstream Water Pump

House for 100 Area) and 681-5G (Water Pump House for 400 Area) into the 488-4D Landfill. In 2010, characterization of the coal ash from the 484-D Powerhouse indicated that arsenic levels would exceed the regulatory threshold for a Class Two Solid Waste Landfill. In 2011, the USDOE, USEPA, and SCDHEC agreed to add the 488-4D Ash Landfill to the FFA to satisfy substantive technical objectives of the Solid Waste Closure Plan requirements for the Class Two Solid Waste Landfill permit. The coal ash was placed in the 488-4D Ash Landfill.

In 2012, coal from the D-Area Coal Storage Area (484-17D) was excavated and placed into the 488-4D Ash Landfill for disposal. This excavated material may have included coal-reject material that contained manganese and arsenic at concentrations exceeding the regulatory threshold for a Class Two Solid Waste Landfill. In May 2013, SCDHEC approved the disposal of non-hazardous solids from the nearby D-Area Surge Basin (483-6D) into the 488-4D Ash Landfill. Characterization of the surge basin solids indicated that manganese, aluminum, and iron exceeded the regulatory threshold for a Class Two Solid Waste Landfill. As a result, SCDHEC reiterated in 2013 their requirement that the 488-4D Landfill be closed with a SCDHEC Class Three Landfill cover.

The *Removal Site Evaluation Report/Engineering Evaluation/Cost Analysis (RSER/EE/CA) for the D-Area Ash Landfill (488-4D)* (SRNS 2014d) was submitted in June 2014. The RSER/EE/CA identified the objectives of the removal action for the 488-4D Ash Landfill, described alternatives that address the potential threats from release of contaminants to the environment, identified ARARs for each alternative presented, and provided a vehicle for public involvement. The removal action for the 488-4D Ash Landfill was conducted in accordance with the *Removal Action Design Plan (RADP) for the 488-4D Ash Landfill and the 488-2D Ash Basin* (SRNS 2015b). The AM and *Responsiveness Summary for the Non-Time Critical Removal Action for the D-Area Ash Landfill (488-4D)* was submitted on August 11, 2014 (USDOE 2014c). The Removal Action Start Date was September 2, 2014 (USDOE 2014d).

The NCP requires compliance with ARARs during removal actions to the extent practicable considering the exigencies of the situation. The selected removal action complied with all action- and location-specific ARARs identified in Appendix A of the June 2014 RSER/EE/CA for the 488-4D Ash Landfill. The action-specific ARARs included South Carolina requirements for managing storm water run-off and fugitive dust emissions during land-disturbing activities; RCRA waste characterization, storage and disposal requirements; and South Carolina regulations limiting discharges of pollutants to waters of the State. The capping and closure of the 488-4D Ash Landfill also complies with State and Federal requirements for closure and post-closure care of South Carolina Class III landfills, including minimum standards for landfill cover design and construction, run-on and run-off controls during and after closure, and post-closure groundwater monitoring. The selected alternative also complied with on and off-site waste transportation ARARs, and location-specific ARARs for protection of migratory birds under the Migratory Bird Treaty Act.

Under the removal action, excavated ash from the 488-2D Ash Basin was placed in the 488-4D Ash Landfill. The landfill was graded to achieve proper slope elevations and the infiltration basin located at the western end of 488-4D Ash Landfill was dewatered and filled in. Side slopes were graded to obtain proper slopes for drainage and stabilization (where necessary). A geosynthetic cover was applied over the entire 488-4D Ash Landfill (~8.9 ha [22 ac] including the infiltration basin). A vegetative layer (sod) was placed over the geosynthetic cover. The cover system is compliant with the SCDHEC Class Three Solid Waste Landfill cover requirements.

No confirmation samples were required at the 488-4D Ash Landfill because there were no excavation activities associated with the removal action for this subunit.

A total of five (5) wells (DCB 16R, DCB 47C, DCB075, DCB076 and DCB 13R) were abandoned for the construction activities related to the Phase 1 (488-4D Ash Landfill and 488-2D Ash Basin) removal activities. Four replacement wells (DCB077, DCB078, DCB079 and DCB080) were installed around the 488-4D Ash Landfill. As required by

SCDHEC regulations (R.61-71, Well Standards), all well abandonments and installations were approved by SCDHEC. The USEPA was included on all correspondence concerning the well abandonments and installations. Figure 6 shows both new and abandoned wells around the 488-4D Ash Landfill. Well installation and abandonment records are provided in the *Removal Action Report for the 488-2D Ash Basin and 488-4D Ash Landfill* (SRNS 2017a).

The *Removal Action Report for the 488-2D Ash Basin and 488-4D Ash Landfill* (SRNS 2017a) documents the construction activities and as-built condition of the 488-4D Ash Landfill. Figure 7 is an aerial photograph showing the 488-4D Ash Landfill in October 2013 before initiation of the removal action, and Figure 8 is a photograph of the same area in October 2018 after removal action completion.

Completion of the removal action addressed the problems warranting action for human and ecological receptors in surface ash as well as the potential for CM to groundwater identified prior to any early action construction activities.

489-D CPRB (Southern 75%)

The 489-D CPRB is located in the southern portion of the DAOU and is ~5.7 ha (14 ac) in size. During operation of the 484-D Powerhouse, runoff storm water from the 484-17D Coal Storage Area was collected through a network of drainage ditches and flowed to the 489-D CPRB via storm sewers for settling. The *RCRA Facility Investigation/Remedial Investigation (RFI/RI) Work Plan and RFI/RI Report with Baseline Risk Assessment for the D-Area Operable Unit* (SRNS 2009) concluded that arsenic in 489-D CPRB sediment posed an unacceptable risk for future industrial workers, and arsenic and 2-methylnaphthalene posed a risk for ecological receptors. In addition, metals and low pH presented an ecological risk for aquatic receptors in surface water. On December 21, 2009, an AM was issued to document the preferred removal action for the 489-D CPRB to include consolidation of contaminated sediments, placement of a soil cover, and LUCs (USDOE 2009). Because the 484-D Powerhouse would still be active when the removal action began in April 2011, a revised AM was issued on August 26, 2010, to segment the

489-D CPRB into a northern and southern section (USDOE 2010). The Northern 25% section of the 489-D CPRB was addressed by the removal action, and the Southern 75% section remained active during 484-D Powerhouse operations. As documented in the August 2010 Revised AM, the second phase for remediation of the Southern 75% section would be implemented after the operations of the 484-D Powerhouse ceased, and storm water runoff was no longer received from the active 484-17D Coal Storage Area. In 2013, the storm water sewer line was diverted to prevent storm water runoff originating from the 484-17D Coal Storage Area from entering the Southern 75% section of the 489-D CPRB.

The *Revision 3 AM for the Non-Time Critical Removal Action for the D-Area CPRB (489-D)*, dated August 11, 2015, identified the removal action of excavation and disposal with unrestricted land use for the Southern 75% section (USDOE 2015a), and a Removal Action Start Date of September 10, 2015, was achieved (USDOE 2015b).

The NCP requires compliance with ARARs during removal actions to the extent practicable considering the exigencies of the situation. Table 1 of the Revision 3 AM identifies all ARARs related to the removal action at the 489-D CPRB (Southern 75%). The action-specific ARARs included South Carolina requirements for managing storm water run-off and fugitive dust emissions during land-disturbing activities; RCRA waste characterization, storage and disposal requirements; and South Carolina regulations limiting discharges of pollutants to waters of the State. Implementation of the selected alternative also complied with on and off-site waste transportation ARARs, and location-specific ARARs for protection of migratory birds under the Migratory Bird Treaty Act as well as threatened and endangered wildlife under the Endangered Species Act.

The removal action for the Southern 75% of the 489-D CPRB was completed in accordance with the *Removal Action Design Plan (RADP) for the 488-1D Ash Basin and 489-D Coal Pile Runoff Basin* (SRNS 2016b). After dewatering, ~17,620 m³ (23,050 yd³) of coal fines and contaminated sediments from the basin were excavated, transferred and consolidated within the eastern end of the 488-1D Ash Basin. The material was toxicity characteristic

leaching procedure (TCLP) sampled prior to transporting the material to the 488-1D Ash Basin. No sample results of the coal fines exceeded the TCLP limits.

Confirmation sampling to verify that the coal fines were successfully removed was conducted in accordance with the *Confirmation Sampling and Analysis Plan (SAP) for Coal and/or Ash Removal at the Savannah River Site* (SRNS 2014a) and the *Field Sampling Plan (FSP) for the 489-D Coal Pile Runoff Basin* (SRNS 2015d). The *Human Health and Ecological Evaluation for Confirmation Sampling at the 489-D Coal Pile Runoff Basin* (SRNS 2017b) evaluated a total of 23 confirmation sample results to demonstrate that the coal had been successfully removed from the basin and the remaining soils are below human health and ecological risk-based threshold levels. All of the confirmation sample results for the 489-D CPRB (Southern 75%) are presented in that report (SRNS 2017b).

Once the coal fine removal was confirmed, clean soil was placed in the basin and the area was contoured and re-graded as described in the RADP (SRNS 2016b). The remediated basin is defined as a storm water retention structure in the end-state condition. (A retention structure is a permanent structure whose primary purpose is to permanently store a given volume of storm water runoff; release of the given volume is by infiltration and/or evaporation). The *Removal Action Report (RAR) for the 488-1D Ash Basin and 489-D Coal Pile Runoff Basin* documents the construction activities and as-built condition of the Southern 75% of the 489-D CPRB (SRNS 2019a). Figure 7 is an aerial photograph showing the 489-D CPRB in October 2013 before initiation of the removal action, and Figure 8 is a photograph of the same area in October 2018 after removal action completion.

Completion of the removal action addressed both the surface sediment and surface water problems warranting action for human and ecological receptors that were identified prior to any early action construction activities.

A Corrected Revision 1 Focused Corrective Measures Study/Feasibility Study Letter in Support of the D-Area Operable Unit was submitted in October 2019 (USDOE 2019). The letter provides information regarding the evaluation of remedial alternatives for the

subunits of the DAOU that are within the scope of this Second EA ROD for the DAOU. The alternative evaluation supports the USDOE, USEPA, and SCDHEC agreement on the preferred remedy for the 488-1D Ash Basin, 488-2D Ash Basin, 488-4D Ash Landfill, and 489-D CPRB (Southern 75%) identified in the *Early Action Statement of Basis for the D-Area Operable Unit* (SRNS 2019c). The remedy selected in this Second EA ROD does not contain any significant changes from the preferred alternative presented in the EA Statement of Basis/Proposed Plan (SB/PP).

III. HIGHLIGHTS OF COMMUNITY PARTICIPATION

Both RCRA and CERCLA require the public to be given an opportunity to review and comment on the draft permit modification and proposed remedial alternative. Public participation requirements are listed in South Carolina Hazardous Waste Management Regulation (SCHWMR) R.61-79.124 and Sections 113 and 117 of CERCLA (42 United States Code Sections 9613 and 9617). These requirements include establishment of an Administrative Record File (ARF) that documents the investigation and selection of the remedial alternative for addressing the DAOU soils and groundwater. The ARF must be established at or near the facility at issue.

The SRS FFA Community Involvement Plan (WSRC 2011) is designed to facilitate public involvement in the decision-making process for permitting, closure, and the selection of remedial alternatives. The plan addresses the requirements of RCRA, CERCLA, and the National Environmental Policy Act, 1969. SCHWMR R.61-79.124 and Section 117(a) of CERCLA, as amended, require the advertisement of the draft permit modification and notice of any proposed remedial action and provide the public an opportunity to participate in the selection of the remedial action. The *Early Action Statement of Basis/Proposed Plan for the D-Area Operable Unit* (SRNS 2019c), a part of the ARF, highlights key aspects of the investigation and identifies the preferred action for addressing the DAOU.

The FFA ARF, which contains the information pertaining to the selection of the response action, is available at the following locations:

US Department of Energy
Public Reading Room
Gregg-Graniteville Library
University of South Carolina – Aiken
471 University Parkway
Aiken, South Carolina 29803
(803) 641-3504

Thomas Cooper Library
Government Information and Maps
Department
University of South Carolina
1322 Green Street
Columbia, South Carolina 29208
(803) 777-4841

The RCRA ARF for SCDHEC is available for review by the public at the following locations:

The South Carolina Department of Health and
Environmental Control
Bureau of Land and Waste Management
2600 Bull Street
Columbia, South Carolina 29201
(803) 898-2000

The South Carolina Department of Health
and Environmental Control
Aiken Environmental Affairs Office
206 Beaufort Street, Northeast
Aiken, South Carolina 29801
(803) 642-1637

The public was notified of the public comment period through mailings of the *SRS Environmental Bulletin*, a newsletter sent to citizens in South Carolina and Georgia, and through notices in the *Aiken Standard*, the *Allendale Citizen Leader*, the *Augusta Chronicle*, the *Barnwell People-Sentinel*, and *The State* newspaper. The public comment period was also announced on local radio stations.

The EASB/PP 45-day public comment period began on March 10, 2020, and ended on April 23, 2020. A Responsiveness Summary, prepared to address any comments received during the public comment period, is provided in Appendix A of this ROD. A Responsiveness Summary will also be available with the final RCRA permit.

IV. SCOPE AND ROLE OF THE OPERABLE UNIT

Due to the complexity and size of multiple waste units in different areas, the SRS is divided into watersheds for the purpose of managing a comprehensive cleanup strategy. The SRS is segregated into six watersheds: Upper Three Runs, Lower Three Runs, Fourmile Branch,

Steel Creek, Pen Branch, and the Savannah River. In addition, the SRS also identifies six Integrator Operable Units (IOUs) which are the surface water bodies and associated wetlands that correspond to the six respective watersheds. Waste units within a watershed may be evaluated and remediated individually or grouped with other waste units and evaluated as part of a larger Area OU. Upon disposition of all the waste units within a watershed, a final comprehensive ROD for the corresponding IOU (i.e., surface water and associated wetlands) will be pursued with additional public involvement. The DAOU is located within the Savannah River and Floodplain Swamp watershed (Figure 2).

In 2003, a new completion strategy for environmental restoration at SRS was developed to accelerate cleanup completion. A key component of the plan is to implement an area-by-area remediation strategy. Through the sequencing of environmental restoration and decommissioning activities, environmental cleanup can be completed for entire areas of the SRS. The USDOE, USEPA, and SCDHEC have agreed that using the Area OU strategy to manage surface units at the DAOU was appropriate and the waste units and facilities in the area were consolidated to form a single area OU.

Completion of the DAOU is being implemented through a series of removal actions and early final actions to accommodate response implementation commensurate with changing missions and evolving budgets. An EA ROD (SRNS 2011) was approved in August 2011 to document final remedial decisions for portions of the DAOU. The future missions of the 484-D Powerhouse and ancillary facilities were still being developed at that time and issuance of a final ROD for all remaining portions of the DAOU was not achievable by the (previously) approved FFA ROD issuance date in 2016. For this reason, the USDOE, USEPA and SCDHEC agreed to issue a Second EA ROD by November 2020 to document the final remedial actions for the remaining portions of the DAOU with the exception of the 484-D Powerhouse and ancillary facilities. The final action ROD issuance date for completion of the DAOU is scheduled for January 2046 and is based on the remedial decisions for the remaining DAOU subunits and completion of deactivation and decommissioning in D Area. The administrative paths for all D-Area components are identified in Table 1.

V. OPERABLE UNIT CHARACTERISTICS

Coal-fired facilities were in operation on the SRS since the early 1950s into the early 2010s, and there are multiple coal and/or ash piles and basins across the Site, as well as some areas of coal-combustion waste spills/overflow. Environmental characterization studies, risk assessments, and remediations have been performed for many of these areas at the SRS. Acceptable cleanup and closure of these sites requires knowledge of the contamination levels, and SRS possesses significant process and historical information regarding the coal and/or ash media associated with operation of these facilities.

There had not been any prior CERCLA documentation specific to the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill subunits before submittal of the removal action documents (SRNS 2016a, SRNS 2014c, SRNS 2014d, respectively) for each subunit. However, previous remedial investigations (RIs) and baseline risk assessments (BRAs) performed by SRS yield consistent conclusions for coal and/or ash contaminated media which typically contain toxic metals, such as arsenic, and naturally-occurring radionuclides. These historical results were used to presumptively identify the problems warranting action at these subunits. Based on this historical information, the USDOE, USEPA, and SCDHEC concluded that the 488-1D Ash Basin, 488-2D Ash Basin and the 488-4D Ash Landfill contained unacceptable levels of contaminants, (including arsenic and naturally-occurring radionuclides) that require remediation to meet CERCLA cleanup requirements.

The removal actions for three of the DAOU subunits (488-1D Ash Basin, 488-2D Ash Basin and 489-D CPRB) involved excavation of ash or coal media. Confirmation sampling was performed at the completion of the excavation/removal activities as an additional line of evidence to support visual inspection of coal and /or ash removal and to confirm that coal/ash related constituents do not remain in sediment/soil. The *Confirmation Sampling and Analysis Plan for Coal and/or Ash Removal at the Savannah River Site* (SRNS 2014a) outlined the project data quality objectives and human health risk-based threshold levels for the historical constituents of concern at SRS as well as potential constituents of concern (COCs) that may be associated with coal ash media from the draft document *Human and*

Ecological Risk Assessment of Coal Combustion Wastes (USEPA 2010). The historical COCs at SRS included arsenic, potassium-40, radium-226, radium-228, thorium-228, uranium-235 and uranium-238. In addition to arsenic, the potential COCs included aluminum, antimony, barium, beryllium, boron, cadmium, chromium, hexavalent chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, molybdenum, nickel, selenium, silver, strontium, thallium, vanadium and zinc (USEPA 2010). Human health risk based threshold levels for an unrestricted land use scenario (i.e., residential) were developed for each of these 30 (total) constituents (24 metals and 6 radionuclides). The residual concentrations of all 30 analytes were evaluated using the cleanup levels documented in the *Confirmation Sampling and Analysis Plan for Coal and/or Ash Removal at the Savannah River Site* for unrestricted land use (SRNS 2014a). Ecological risk based thresholds were also developed and are presented in each technical evaluation document (SRNS 2016c, SRNS 2017b and SRNS 2019b).

Characterization/confirmation sampling information is summarized below.

Inlet Basins Ash Sampling

The 2010 ash characterization of the D-Area Powerhouse ash collected from the 488-1D Inlet Basins indicated that arsenic levels exceeded the regulatory threshold for a Class Two Solid Waste Landfill. The data indicates arsenic TCLP values of 0.11, 0.12 and 0.13 milligram per liter (mg/L) were detected and exceeded the ten times (10X) maximum contaminant level (MCL) threshold value (the South Carolina regulatory threshold for Class Two Landfills). No other constituents exceeded the 10X MCL threshold. No constituents exceed the RCRA thresholds for toxicity characteristic hazardous waste. Excerpts from the Waste Characterization Report are provided in the RSER/EE/CA for the 488-1D Ash Basin (SRNS 2016a).

488-1D and 488-2D Ash Basin Sampling

Additional characterization of the 488-1D and 488-2D Ash Basins was performed in 2012. No constituents had a TCLP value that exceeded the 10X MCL threshold at the 488-1D Basin, but arsenic (concentrations = 0.112 and 0.106 mg/L) exceeded the 10X MCL

threshold at the 488-2D Ash Basin. In addition, a total metals analysis was performed for the RCRA metals at both basins. Arsenic (maximum concentration = 64.3 mg/kg) was the only constituent that exceeded the SRS maximum background concentration (in both the 488-1D and 488-2D Ash Basins). No constituents exceed the RCRA thresholds for toxicity characteristic hazardous waste. This information is provided in the RSER/EE/CA for the 488-1D Ash Basin (SRNS 2016a).

488-1D Ash Basin and Inlet Basin Surface Water Sampling

In December 2015, two surface water samples from the Inlet Basins (one sample per basin) and two surface water samples from the 488-1D Ash Basin were collected. A portion of each of these samples was filtered in the field in an effort to evaluate potential issues related to turbidity. The samples were analyzed for target analyte list inorganics and target compound list volatile organic compounds (VOCs), semi-VOCs and pesticides/polychlorinated biphenyls. Only the metal constituents were detected in the surface water samples. The concentrations of beryllium (0.010 mg/L) and cadmium (0.0129 mg/L) exceed the MCL in Inlet Basin #1. Cobalt (0.337 mg/L) and manganese (7.08 mg/L) also exceed the tapwater regional screening level (RSL) in this basin. There are no MCL/RSL exceedances from Inlet Basin #2 or for either of the surface water samples from the 488-1D Ash Basin. This information is provided in the RSER/EE/CA for the 488-1D Ash Basin (SRNS 2016a).

488-2D Ash Basin Surface Water Sampling

In May 2014, two surface water samples were obtained from the 488-2D Ash Basin. The samples were analyzed for target analyte list inorganics and target compound list VOCs, semi-VOCs and pesticides/polychlorinated biphenyls. Only the metal constituents were detected in the surface water samples. A comparison of the maximum detected results to MCLs/ RSLs is provided in the RSER for the 488-2D Ash Basin (SRNS 2014c). None of the maximum detected concentrations exceeded the MCL/RSL threshold levels.

488-4D Ash Landfill

In 2009, a one-time approval was granted by SCDHEC to dispose of dredge spoils from the 681-3G (Downstream Water Pump House for 100 Area) and 681-5G (Water Pump House for 400 Area) into the 488-4D Landfill. Savannah River sediment data from locations upstream (River Marker [RM] 160 and RM 157.2) of these intakes were included as part of the 2008 approval request package. It was concluded that the radiological levels at the upstream sample locations were insignificant and representative of background levels. All data are readily available in the SRS Environmental Report for 2007 (WSRC 2008).

The 2010 ash characterization of the D-Area Powerhouse ash indicated that arsenic levels exceeded the regulatory threshold for a Class Two Solid Waste Landfill. In 2013, approval was granted by SCDHEC to dispose of material from the D-Area Coal Storage Area (484-17D) and D-Area Surge Basin (483-6D) into the 488-4D Ash Landfill. Coal from the D-Area Coal Storage Area (484-17D) likely contained coal reject material. Characterization of this material indicated manganese in the coal/coal reject material from the D-Area Coal Storage Area (484-17D) exceeded the regulatory threshold for a Class Two Solid Waste Landfill. The D-Area Surge Basin (483-6D) characterization indicates that manganese, aluminum and iron exceed the regulatory threshold for a Class Two Solid Waste Landfill. The waste material from these locations was placed in the 488-4D Ash Landfill.

Excerpts from the Waste Characterization Reports, including the results of the TCLP analysis for the D-Area Powerhouse, D-Area Coal Storage Area (484-17D), and the D-Area Surge Basin (483-6D) are provided in the RSER/EE/CA for the 488-4D Ash Landfill (SRNS 2014d).

Ash Located Exterior to the 488-4D Ash Landfill Sampling

Two samples were collected from ash located exterior to the east end of the 488-4D Ash Landfill in December 2015. Results of the TCLP analysis are presented in the RSER/EE/CA for the 488-1D Ash Basin (SRNS 2016a). Detected constituents included

arsenic, barium, boron, cadmium, chromium, selenium and thallium. No constituents exceed the RCRA thresholds for toxicity characteristic hazardous waste. This material was placed into the eastern portion of the 488-1D Ash Basin with a geosynthetic cover.

489-D CPRB Sampling (Coal Residue and Surface Water)

The *RCRA Facility Investigation/Remedial Investigation (RFI/RI) Work Plan and RFI/RI Report with Baseline Risk Assessment for the D-Area Operable Unit* (SRNS 2009) concluded that the 489-D CPRB sediment posed an arsenic risk for future industrial workers and arsenic and 2-methylnaphthalene posed a risk for ecological receptors (sediment dwelling organisms). Arsenic was detected at concentrations ranging from 2.02 to 158 milligram per kilogram (mg/kg) with an average of 22.6 mg/kg. 2-Methylnaphthalene was detected at concentrations ranging from non-detect to 2.4 mg/kg with an average of 0.68 mg/kg. Sample results from locations that correspond to the 75% southern section of the 489-D CPRB that were placed in the eastern portion of the 488-1D Ash Basin (under the geosynthetic cover system) are presented in RSER/EE/CA for the 488-1D Ash Basin (SRNS 2016a).

The RFI/RI/BRA also concluded that surface water was impacted with aluminum (maximum = 70.5 mg/L), cobalt (maximum = 0.4 mg/L), copper (maximum = 0.495 mg/L), iron (maximum = 152 mg/L), manganese (maximum = 5.0 mg/L) and zinc (maximum = 1.66 mg/L) at concentrations that posed a risk to aquatic organisms. In addition, the low pH conditions posed a risk to aquatic organisms, mammals and birds.

A portion of the 489-D CPRB was sampled in 2000 for TCLP analysis as part of a maintenance action. This information is provided in the RSER/EE/CA for the 488-1D Ash Basin (SRNS 2016a). Barium (0.096 mg/L), chromium (0.0111 mg/L), and silver (0.0084 mg/L) were the only constituents detected; none of these exceeded the RCRA thresholds for toxicity characteristic hazardous waste.

In November 2016, soil/coal fines were staged for TCLP sampling prior to placement in 488-1D Ash Basin. Material from each of the staged piles was composited into three separate samples and submitted to the laboratory for TCLP analysis. Only one constituent,

barium, was detected. The maximum detected concentration of 0.159 mg/L is below the regulatory threshold of 100 mg/L for toxicity characteristic hazardous waste. These sample results confirm the process knowledge determination that material from the 489-D CPRB is not a RCRA hazardous waste. The TCLP results from the 489-D CPRB are presented in the *Removal Action Report for the 488-1D Ash Basin and 489-D Coal Pile Runoff Basin* (SRNS 2019a).

488-1D Ash Basin and Inlet Basins Confirmation Sampling (Soil)

The confirmation sample results were evaluated to demonstrate successful ash removal and documented in the *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-1D Ash Basin and Inlet Basins* (SRNS 2019b).

The *Field Sampling Plan for the 488-1D Ash Basin* (SRNS 2015a) identified a total of 19 confirmation sampling locations in the western end (16 within the basin and 3 from the basin berm) of the 488-1D Ash Basin. The samples were collected from September 2017 through January 2018. Also, two confirmation samples on the east side of the 488-4D Ash Landfill were collected in December 2016 and are included in the 488-1D Ash Basin confirmation sample dataset. Each of these samples were analyzed for 24 metals and six radionuclides. The residual concentrations of all analytes, except hexavalent chromium, met the pre-established cleanup levels documented in the *Confirmation Sampling and Analysis Plan for Coal and/or Ash Removal at the Savannah River Site* for unrestricted land use (SRNS 2014a). The concentration of hexavalent chromium (maximum = 1.94 mg/kg) does not exceed the threshold level for an industrial use scenario (RSL = 6.3 mg/kg). The residential threshold for hexavalent chromium is 0.29 mg/kg.

The *Field Sampling Plan for the 488-1D Inlet Basins* (SRNS 2014b) identified a total of eight sample locations (four per Inlet Basin) for confirmation sampling. The residual concentrations of all analytes met the pre-established cleanup levels documented in the *Confirmation Sampling and Analysis Plan for Coal and/or Ash Removal at the Savannah River Site* for unrestricted land use.

488-2D Ash Basin Confirmation Sampling (Soil)

The confirmation sampling data for the 488-2D Ash Basin are presented in the *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-2D Ash Basin* (SRNS 2016c). Fifteen confirmation samples were collected between July 2015 and September 2015 as outlined in the *Field Sampling Plan for the 488-2D Ash Basin* (SRNS 2015c). In addition, an area of ash located on the west side of the 488-4D Ash Landfill was sampled (after ash removal) and the results included in the confirmation sampling dataset for the formal evaluation. The technical evaluation concluded that the basin soil results were indeterminate with regard to meeting the acceptance criteria for unrestricted land use because the residential threshold level for hexavalent chromium (RSL = 0.29 mg/kg) is at (or very near) the method detection limit and there is a potential for analytical interferences resulting in false positives at these trace levels. Consequently, statistical hypothesis testing results and residual risks varied, depending on the analytical method used. The concentration of hexavalent chromium (maximum = 3.78 mg/kg) does not exceed the threshold level for an industrial use scenario (RSL = 6.3 mg/kg).

489-D CPRB (Southern 75%) Confirmation Sampling (Sediment)

The confirmation sampling data used in this evaluation are provided in the *Human Health and Ecological Evaluation for Confirmation Sampling at the 489-D Coal Pile Runoff Basin* (SRNS 2017b). A total of 11 samples as outlined in the *Field Sampling Plan for the 489-D Coal Pile Runoff Basin* (SRNS 2015d) were collected between September 2016 and November 2016. In addition to the 11 confirmation sampling locations collected per the FSP, 12 samples were collected in November 2016 at locations where soil/coal fines were previously staged for TCLP sampling prior to placement in the 488-1D Ash Basin. Therefore, a total of 23 confirmation sample results were evaluated to demonstrate that the coal has been successfully removed from the 489-D CPRB and the remaining soils are below human health and ecological risk-based threshold levels. In addition to the 24 metals and six radionuclide analytes, one organic compound, (2-methylnaphthalene) was included in the analytical suite because it was identified as a refined COC in sediment media in the RFI/RI/BRA (SRNS 2009). The technical evaluation concluded that the residual

concentrations of these analytes met the pre-established cleanup levels documented in the *Confirmation Sampling and Analysis Plan for Coal and/or Ash Removal at the Savannah River Site* for unrestricted land use (SRNS 2014a).

Conceptual Site Model (CSM)

A generic CSM after completion of early removal actions for the 488-1D Ash Basin, 488-2D Ash Basin, 488-4D Ash Landfill and the 489-CPRB is presented in Figure 9.

Site-Specific Factors

No site-specific factors requiring special consideration that might affect the remedial action are present at the site.

VI. CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES

Land Uses

According to the SRS Future Use Project Report (USDOE 1996), residential uses of SRS land should be prohibited. The Land Use Control Assurance Plan (LUCAP) for the SRS (WSRC 1999) designates the DAOU as being within an industrial area. The future land use is reasonably anticipated to remain industrial with USDOE maintaining control of the land.

The remedial decision for the 484-D Powerhouse building and ancillary facilities is not included in the DAOU EA ROD (SRNS 2011) or this Second EA ROD, and LUCs are not in place for these operating facilities. Any LUCs required for the 484-D Powerhouse building and associated facilities will be addressed by the appropriate remedial decision after operational closure of the Powerhouse building is complete.

Groundwater Uses/Surface Water Uses

Groundwater is not part of the DAOU. Groundwater is being addressed separately under the DAG OU.

VII. SUMMARY OF OPERABLE UNIT RISKS

Baseline Risk Assessment

The results of RFI/RI/BRAs previously conducted at similar waste units at SRS were used to presumptively identify the problems warranting action at the 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill subunits. Based on this historical information, it was concluded that arsenic and naturally-occurring radionuclides in ash media pose an unacceptable risk to human and/or ecological receptors.

As a component of the RFI/RI process, a BRA was performed to evaluate risks associated with the 489-D CPRB. The BRA estimates what risks the site poses if no action were taken. It provides the bases for taking action and identifies the contaminants and exposure pathways that need to be addressed by the remedial action. The BRA includes human health and ecological risk assessments.

Completion of the various removal actions associated with each subunit addressed the problems warranting action for human and ecological receptors that were identified prior to any construction activities. Post-removal action (i.e., current) conditions for these DAOU subunits are summarized below.

488-1D Ash Basin (including Inlet Basins)

Summary of Human Health Risk Assessment

Prior to implementation of the non-time critical removal action (NTCRA), arsenic and coal-related radionuclides were identified as historic COCs in SRS surface ash that may pose a risk to human receptors (future industrial worker risk greater than (>) 1E-06).

Completion of the removal action (i.e., excavate ash and contaminated sediment from the western section of the 488-1D Ash Basin and the Inlet Basins and placement of a geosynthetic cover system in the eastern section of the 488-1D Basin) addressed the surface ash problems warranting action for human receptors that were identified prior to any construction activities. Coal-related contaminants beneath the geosynthetic cover (eastern

end) poses a risk to human receptors (future industrial worker risk $>1E-06$) if direct exposure were to occur.

In addition, coal-related constituents remain in soil in the western end of the basin that pose a risk to human receptors (hypothetical future resident risk $>1E-06$). The *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-1D Ash Basin and Inlet Basins* (SRNS 2019b) concluded that the residual concentrations of all analytes, except hexavalent chromium, met the pre-established cleanup levels for unrestricted land use. All of the confirmation sample results are presented in that report (SRNS 2019b). The maximum concentration of hexavalent chromium (1.94 mg/kg) did not exceed the threshold level for an industrial use scenario (6.3 mg/kg). The residential threshold for hexavalent chromium is 0.29 mg/kg. The report recommended that LUCs to prevent unrestricted use (i.e., residential) be implemented at the 488-1D Ash Basin and Area East of the 488-4D Ash Landfill. For the Inlet Basins portion of the 488-1D Ash Basin subunit, the residual concentrations of all analytes met the cleanup levels for unrestricted land use.

Summary of Ecological Risk Assessment

Prior to implementation of the NTCRA, arsenic was identified as a historic COC in SRS surface ash that may pose a risk to ecological receptors (hazard quotient [HQ] >1).

Completion of the removal action addressed the surface ash problems warranting action for ecological receptors that were identified prior to any construction activities. Coal-related contaminants beneath the geosynthetic cover (eastern end) poses a risk to ecological receptors (HQ >1) if direct exposure were to occur.

The *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-1D Ash Basin and Inlet Basins* (SRNS 2019b) concluded that the residual concentrations of the remaining soils in the western portion of the 488-1D Ash Basin and the Inlet Basins did not pose an unacceptable risk to ecological receptors.

Summary of the Fate and Transport Analysis

Prior to completion of the NTCRA, there was a potential for migration of contaminants to groundwater above groundwater protection standards due to the uncertainty in groundwater elevation and flow path changes over time.

Completion of the removal action addressed the potential CM problems warranting action that were identified prior to any construction activities. Coal-related contaminants beneath the engineered cover system pose a potential for migration of contaminants to groundwater above protection standards if leaching of the source material were to occur.

Discussion of Principal Threat Source Material

No principal threat source material (PTSM) was identified at the 488-1D Ash Basin (including Inlet Basins).

Risk Assessment Summary

Coal-related contaminants beneath the engineered cover system (eastern end) pose a risk to human receptors (future industrial worker risk $>1E-06$) and ecological receptors (HQ >1) if direct exposure were to occur. In addition, coal-related contaminants beneath the engineered cover system pose a potential for migration of contaminants to groundwater above protection standards if leaching of the source material were to occur.

Following the removal action, coal-related constituents remain in soil in the western end of the basin that would pose a risk to human receptors (hypothetical future resident risk $>1E-06$). The western end of the basin does not pose an unacceptable risk to ecological receptors.

There are no human health, ecological or CM problems warranting action following the NTCRA at the Inlet Basins. The Inlet Basins meet the criteria for unrestricted land use.

488-2D Ash Basin

Summary of Human Health Risk Assessment

Prior to implementation of the time-critical removal action (TCRA), arsenic and coal-related radionuclides were identified as historic COCs in SRS surface ash that may pose a risk to human receptors (future industrial worker risk $>1E-06$).

Completion of the removal action (i.e., excavation of ash and contaminated sediment) addressed the surface sediment problems warranting action for human receptors that were identified prior to any construction activities. Confirmation sample results were evaluated to demonstrate that the ash has been successfully removed in the *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-2D Ash Basin* (SRNS 2016c) report. All of the confirmation sample results are presented in that report (SRNS 2016c). The report identified uncertainties regarding the evaluation of hexavalent chromium in basin soil concentrations. The results were indeterminate with regards to meeting acceptance criteria for unrestricted (residential) land use because the residential threshold level for hexavalent chromium (0.29 mg/kg) is at (or very near) the method detection limit and there is a potential for analytical interferences resulting in false positives at these trace levels. Consequently, statistical hypothesis testing results and residual risks varied, depending on the analytical method used. The concentration of hexavalent chromium (maximum = 3.78 mg/kg) does not exceed the threshold level for an industrial use scenario (6.3 mg/kg). Therefore, the report recommended that LUCs would need to be implemented to prevent unrestricted land use. Coal-related contaminants may remain in basin soils that pose a risk to human receptors (hypothetical future resident risk $>1E-06$).

Summary of Ecological Risk Assessment

Prior to implementation of the TCRA, arsenic was identified as a historic COC in SRS surface ash that may pose a risk to ecological receptors (HQ >1).

Completion of the removal action (i.e., excavation of ash and contaminated sediment) addressed the surface ash problem warranting action for ecological receptors that were

identified prior to any construction activities. The *Human Health and Ecological Evaluation for Confirmation Sampling at the 488-2D Ash Basin* (SRNS 2016c) concluded that the remaining soils did not pose an unacceptable risk to ecological receptors. There are no problems warranting action from an ecological risk perspective.

Summary of the Fate and Transport Analysis

There were no CM problems warranting action identified prior to the TCRA.

Completion of the removal action further prevents migration of potential mobile contaminants to groundwater that could exceed groundwater protection standards.

Discussion of PTSM

No PTSM was identified at the 488-2D Ash Basin.

Risk Assessment Summary

Although there were no exceedances of coal-related constituents in basin soils that would pose a risk for the future industrial worker, uncertainties regarding the evaluation of hexavalent chromium were inconclusive to support unrestricted land use for the hypothetical future resident. This uncertainty impacts the final remedial action for the 488-2D Ash Basin. To manage this uncertainty, LUCs will be applied to the 488-2D Ash Basin subunit to prevent unrestricted land use.

488-4D Ash Landfill

Summary of Human Health Risk Assessment

Prior to implementation of the NTCRA, arsenic and coal-related radionuclides were identified as historic COCs in SRS surface ash that may pose a risk to human receptors (future industrial worker risk >1E-06).

Completion of the removal action (i.e., placement of a geosynthetic cover system) addressed the surface ash problem warranting action for human receptors that were identified prior to any construction activities. Currently, there is waste consisting primarily

of coal and coal-combustion ash beneath the engineered cover system that poses a risk to human receptors (future industrial worker risk $>1E-06$) if direct exposure were to occur.

Summary of Ecological Risk Assessment

Prior to implementation of the NTCRA, arsenic was identified as a historical COC in SRS surface ash that may pose a risk to ecological receptors (HQ >1).

Completion of the removal action (i.e., placement of a geosynthetic cover system) addressed the surface ash problems warranting action for ecological receptors that were identified prior to any construction activities. Currently, there is waste consisting primarily of coal and coal-combustion ash beneath the engineered cover system that poses a risk to ecological receptors (HQ >1) if direct exposure were to occur.

Summary of the Fate and Transport Analysis

Prior to completion of the NTCRA, there was a potential for migration of contaminants to groundwater for constituents (aluminum, arsenic, iron and manganese) that exceed the regulatory thresholds for a Class Two Solid Waste Landfill.

Completion of the removal action (i.e., placement of a geosynthetic cover system) addressed the potential CM problem warranting action identified prior to any construction activities. Waste beneath the engineered cover system poses a potential for migration of contaminants to groundwater above protection standards if leaching of the source material were to occur.

Discussion of PTSM

No PTSM was identified at the 488-4D Ash Landfill.

Risk Assessment Summary

Waste consisting primarily of coal and coal-combustion ash beneath the engineered cover system poses a risk to human receptors (future industrial worker risk $>1E-06$) and ecological receptors (HQ >1) if direct exposure were to occur. In addition, waste beneath

the engineered cover system poses a potential for migration of contaminants to groundwater above protection standards if leaching of the source material were to occur.

489-D CPRB (Southern 75%)

Summary of Human Health Risk Assessment

Prior to implementation of the NTCRA, arsenic was identified as a human health COC in surface sediment at concentrations that pose an unacceptable exposure risk to a hypothetical future resident (risk = 5.0E-05).

Completion of the removal action (i.e., excavation of coal fines and contaminated sediment) addressed the surface sediment problems warranting action for human receptors that were identified prior to any construction activities. The *Human Health and Ecological Evaluation for Confirmation Sampling at the 489-D Coal Pile Runoff Basin* (SRNS 2017b) concluded that residual concentrations of coal-related constituents met the pre-established cleanup levels for unrestricted land use. All of the confirmation sample results are presented in that report (SRNS 2017b). There are no human health problems warranting action.

Summary of Ecological Risk Assessment

Prior to implementation of the NTCRA, arsenic (HQ = 2.8) and 2-methylnaphthalene (HQ = 9.7) were identified as COCs to benthic organisms; and surface water was impacted with aluminum (HQ = 791), beryllium (HQ = 45), cobalt (HQ = 17), copper (HQ = 13), iron (HQ = 127), manganese (HQ = 41) and zinc (HQ = 5) at concentrations exceeding an HQ of one that posed a risk to aquatic organisms. In addition, the low pH conditions posed a risk to aquatic organisms, mammals and birds.

Completion of the removal action (i.e., water removal and excavation of coal fines and contaminated sediment) addressed both the surface sediment and surface water problems warranting action for ecological receptors that were identified prior to any construction activities. The *Human Health and Ecological Evaluation for Confirmation Sampling at*

the 489-D Coal Pile Runoff Basin (SRNS 2017b) concluded that the remaining soils did not pose an unacceptable risk to ecological receptors.

Summary of the Fate and Transport Analysis

There were no CM COCs identified prior to the NTCRA. Completion of the removal action (i.e., excavation of coal fines and contaminated sediment) further prevents migration of potential mobile contaminants to groundwater that could exceed groundwater protection standards.

Discussion of PTSM

No PTSM was identified at the 489-D CPRB.

Risk Assessment Summary

There are no human health, ecological or CM problems warranting action following the NTCRA. The 489-D CPRB (Southern 75%) meets the criteria for unrestricted land use.

Conclusions

488-1D Ash Basin (including Inlet Basins)

Coal-related contaminants beneath the engineered cover system (eastern end) pose a risk to human receptors (future industrial worker risk $>1E-06$) and ecological receptors (HQ >1) if direct exposure were to occur. In addition, coal-related contaminants beneath the engineered cover system pose a potential for migration of contaminants to groundwater above protection standards if leaching of the source material were to occur.

Following the removal action, coal-related constituents remain in soil in the western end of the basin that would pose a risk to human receptors (hypothetical future resident risk $>1E-06$). The western end of the basin does not pose an unacceptable risk to ecological receptors.

There are no human health, ecological or CM problems warranting action following the NTCRA at the Inlet Basins. The Inlet Basins meet the criteria for unrestricted land use.

488-2D Ash Basin

Although there were no exceedances of coal-related constituents in basin soils that would pose a risk for the future industrial worker, uncertainties regarding the evaluation of hexavalent chromium were inconclusive to support unrestricted land use for the hypothetical future resident. Therefore, LUCs will be applied to the 488-2D Ash Basin subunit to prevent unrestricted land use.

488-4D Ash Landfill

Waste consisting primarily of coal and coal-combustion ash beneath the engineered cover system poses a risk to human receptors (future industrial worker risk $>1E-06$) and ecological receptors (HQ >1) if direct exposure were to occur. In addition, waste beneath the engineered cover system poses a potential for migration of contaminants to groundwater above protection standards if leaching of the source material were to occur.

489-D CPRB

There are no human health, ecological or CM problems warranting action following the NTCRA. The 489-D CPRB (Southern 75%) meets the criteria for unrestricted land use.

VIII. REMEDIAL ACTION OBJECTIVES AND REMEDIAL GOALS

Remedial Action Objectives (RAOs)

RAOs are media- or OU-specific objectives for protecting human health and the environment. RAOs usually specify potential receptors and exposure pathways, and are identified during project scoping once the CSM is understood. RAOs describe what the remediation must accomplish and are used as a framework for developing remedial alternatives. The RAOs are based on the nature and extent of contamination, threatened resources, and the potential for human and environmental exposure. The following RAOs are identified for the DAOU after completion of removal actions. No RAOs are identified

for the Inlet Basins or the 489-D CPRB (Southern 75%) because the residual concentrations of all analytes met the cleanup levels for unrestricted land use.

488-1D Ash Basin

- Maintain the engineered cover system (eastern end) to eliminate or control all routes of exposure to contaminants beneath the cover exceeding 1E-06 risk to future industrial workers and exceeding HQ >1 to ecological receptors and/or presenting a CM concern.
- Protect hypothetical future residents from exposure to residual contamination in soil in the western end of the basin exceeding 1E-06 risk.

488-2D Ash Basin

- Protect hypothetical future residents from exposure to residual contamination in basin soils exceeding 1E-06 risk.

488-4D Ash Landfill

- Maintain the engineered cover system to eliminate or control all routes of exposure to contaminants beneath the cover exceeding 1E-06 risk to future industrial workers and exceeding a HQ >1 to ecological receptors.
- Maintain the engineered cover system to prevent migration of contaminants to groundwater that could exceed groundwater protection standards.

Remedial Goals (RGs)

RGs can be qualitative statements or numerical values often expressed as concentrations in soil and groundwater, or actions (installation of engineered barriers, placement of caps and covers, etc.) that achieve the RAO. These cleanup goals are either concentration levels that correspond to a specific risk or hazard or are based on ARARs. Final RGs will be monitored to determine when the remedial action is complete.

Human health risk-based threshold levels and the associated acceptance criteria for determining if cleanup levels have been met are presented in the *Confirmation Sampling*

and Analysis Plan (SAP) for Coal and/or Ash Removal at the Savannah River Site (SRS) (SRNS 2014a). An evaluation of the confirmation sample results relative to human health and ecological threshold levels (cleanup levels) are presented in each of the individual subunit reports (SRNS 2016c, SRNS 2017b and SRNS 2019b).

Applicable or Relevant and Appropriate Requirements

Section 121(d) of CERCLA, as amended by the Superfund Amendments Reauthorization Act (SARA), requires that remedial actions for cleanup of hazardous substances must comply with requirements and standards set forth under Federal and State environmental laws and regulations that are applicable or relevant and appropriate (i.e., ARARs). ARARs include only Federal or State environmental or facility laws and regulations and do not include occupational safety or worker protection requirements. SARA requires that the remedial action for a site meet all ARARs unless a waiver is invoked.

ARARs consist of two sets of requirements: those that are applicable, and those that are relevant and appropriate. Applicable requirements are those substantive standards that specifically address the situation at a CERCLA site and are promulgated under Federal or State environmental laws. If a requirement is not applicable, it may still be relevant and appropriate. “Applicability” is a legal and jurisdictional determination, while the determination of “relevant and appropriate” relies on professional judgment, considering environmental and technical factors at the site. A requirement may be “relevant”, in that it covers situations similar to that at the site, but may not be “appropriate” to apply for various reasons and, therefore, not well suited to the site. In some situations, only portions of a requirement or regulation may be judged relevant and appropriate; if a requirement is applicable, however, all substantive parts must be followed. In addition to ARARs, many Federal and State environmental and public health programs include criteria, guidance, and proposed standards that are not legally binding but provide useful approaches or recommendations. Such information is required to-be-considered when RGs are developed.

Three categories of ARARs are identified to clarify how to identify and comply with environmental requirements. They include action-specific, location-specific, and chemical-specific requirements:

- Action-specific ARARs control or restrict the design, performance, and other aspects of implementation of specific remedial activities;
- Location-specific ARARs reflect the physiographic and environmental characteristics of the unit or the immediate area, and may restrict or preclude remedial actions depending on the location or the characteristics of the unit;
- Chemical-specific ARARs are media-specific concentration limits promulgated under Federal or State law.

A summary of the ARARs for the selected remedy is presented in Table 2.

IX. DESCRIPTION OF ALTERNATIVES

This section presents the remedial alternatives that apply to post-removal action conditions at the DAOU. In accordance with the NCP, it is desirable, when practical, to offer a range of diverse alternatives to compare during the detailed analyses. The range of alternatives includes an option that involves little or no treatment yet provides protection to human health and the environment by preventing or controlling exposure through LUCs. Due to the focused effort in this Second EA ROD, two alternatives including No Action and LUCs were developed for the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill to address contamination in the surface and subsurface. No action will be implemented for the 489-D CPRB (Southern 75%) and the Inlet Basins portion of the 488-1D Ash Basin subunit because there are no problems warranting action.

Alternative 1. No Action

The No Action alternative is required by the NCP to serve as a baseline for comparison to other alternatives. Under this alternative, no efforts would be made to control access, limit exposure, or reduce contaminant toxicity, mobility, or volume. This alternative would

leave the DAOU subunits in their current condition with no additional controls. This alternative is not effective in achieving the RAOs, and there are no capital construction or system operation and maintenance costs. The No Action alternative is not sufficient in meeting neither the threshold criteria of protection of human health and environment nor compliance with ARARs. This alternative does not include five-year remedy reviews.

Summary of Costs

Capital Cost:	\$0
Operations and Maintenance (O&M):	\$0
Total Present-Worth Cost:	\$0

Alternative 2. Land Use Controls

LUCs (i.e., engineering controls [ECs] and institutional controls [ICs]) will be implemented for the 488-1D Ash Basin, 488-2D Ash Basin, and 488-4D Ash Landfill subunits of the DAOU to limit access (e.g., land use and disturbance activities) in the area. ECs (i.e., warning signs) and ICs (i.e., excavation permit restrictions and deed restrictions) will be used to restrict access to or activities that can be performed at the impacted areas. Site maintenance (site inspections, mowing, general housekeeping, repair of erosion damage, and other routine maintenance as needed) would be required to maintain the cover systems at the 488-1D Ash Basin and 488-4D Ash Landfill.

Groundwater monitoring will be performed to evaluate the long-term effectiveness of the cover systems and the results will be documented in the *Groundwater Monitoring Report for the D-Area Groundwater Operable Unit* (which is a full report issued in the even years), and the *D-Area Groundwater Operable Unit Letter Report* (which is an abbreviated report issued in the odd years). The groundwater sampling and monitoring requirements (including final remedial decisions) will be addressed by the DAG OU; therefore, costs associated with groundwater monitoring and reporting are not included in the estimate for Alternative 2. Any remedial groundwater actions, including land use restrictions, will be selected in the remedial assessment for DAG OU.

LUCs meet the threshold and balancing criteria requirements. Because this alternative results in hazardous substances, pollutants, or contaminants remaining on-site above levels that allow for unrestricted use, five-year remedy reviews would be performed to ensure that the remedy is and will continue to be protective of human health and the environment. Estimated costs for the 488-1D Ash Basin, 488-2D Ash Basin, and 488-4D Ash Landfill subunits include the capital cost, O&M cost, and present worth cost (Table 3).

Summary of Costs

Capital Cost:	\$47,520
O&M:	\$9,846,699
Total Present-Worth Cost:	\$9,894,219

X. COMPARATIVE ANALYSIS OF ALTERNATIVES

This section summarizes the evaluation of alternatives that apply to post-removal action conditions. Note that a range of alternatives were evaluated for each of these subunits through a series of removal action documents that support an accelerated cleanup strategy for the DAOU.

The NCP [40 Code of Federal Regulations {CFR} 300.430(e)(9)] requires that potential remedial alternatives undergo detailed analysis using relevant evaluation criteria that will be used to select a final remedy. USEPA has established nine evaluation criteria to address the statutory requirements under CERCLA. The criteria fall into categories of threshold criteria, primary balancing criteria, and modifying criteria. The nine evaluation criteria are described in Table 4.

- Overall protection of human health and the environment
- Compliance with ARARs
- Long-term effectiveness and permanence
- Reduction of toxicity, mobility, or volume through treatment
- Short-term effectiveness
- Implementability
- Cost
- State acceptance
- Community acceptance

Comparative Analysis of Alternatives

The potential remedial alternatives have been evaluated against the threshold and primary balancing criteria. Provided below is a summary of the comparison of the alternatives against the CERCLA evaluation criteria. Key advantages and disadvantages for each alternative relative to one another and in relation to the two threshold criteria and five primary balancing criteria are discussed below and summarized in Table 5.

Overall Protection of Human Health and the Environment

Alternative 1 (No Action) is not protective of human health and the environment. Alternative 2 (LUCs) is protective of human health and the environment and addresses the buried coal-related contamination and residual contamination at the DAOU subunits with land use restrictions.

Compliance with ARARs

Chemical-Specific ARARs. There are no chemical-specific ARARs.

Action-Specific ARARs. There are no action-specific ARARs applicable to Alternative 1 (No Action). Alternative 2 (LUCs) would be effective in complying with the action specific ARARs pertaining to the relevant and appropriate closure and monitoring of landfills (i.e., 488-1D Ash Basin and 488-4D Ash Landfill).

Location-Specific ARARs. There are no location-specific ARARs.

Short-Term Effectiveness

Alternative 2 (LUCs) achieves RAOs whereas short-term effectiveness is not applicable to Alternative 1 (No Action) since it does not involve any remedial activities. LUCs are effective in the short-term because the time needed to implement the remedy is minimal and the LUCs will prevent/limit exposure.

Long-Term Effectiveness and Permanence

Alternative 2 (LUCs) is effective in the long term and protects human health. This alternative is effective in reducing exposure to contaminated media by limiting access. LUCs will eliminate the exposure pathway and will remain in place until the contaminated media is below levels that allow unrestricted use. Alternative 1 (No Action) has no long-term effectiveness or permanence since no action is taken to mitigate the residual risk.

Reduction of Toxicity, Mobility, or Volume through Treatment

None of the alternatives reduce toxicity, mobility, or volume through treatment.

Implementability

Alternative 2 is readily implementable by installation of warning signs and site inspections at SRS. Alternative 1 (No Action) involves no implementation.

Cost

Alternative 1 (No Action) is the least expensive alternative of the two alternatives for the DAOU (\$0). Alternative 2 (LUCs) is a more costly alternative at \$9,894,219.

State or Support Agency Acceptance

State acceptance criteria were evaluated based on scoping meetings held between USDOE, USEPA, and SCDHEC and are based on comments received on the final EA SB/PP. Regulatory approval of the proposed action, Alternative 2 – LUCs, in the EA SB/PP constitutes acceptance of the selected remedy.

Community Acceptance

The community acceptance of the preferred alternative was assessed by giving the public an opportunity to comment on the remedy selection process. A public comment period was held between March 10, 2020, and April 23, 2020. Public comments concerning the proposed remedy are incorporated in the Responsiveness Summary in Appendix A of this Second EA ROD.

XI. THE SELECTED REMEDY

Table 6 presents a Comparative Ranking of DAOU Final Action Alternatives. The selected remedy for the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill is Alternative 2 – LUCs. This alternative was selected because it effectively protects against unrestricted use (hypothetical future residential exposure). No action for the 489-D CPRB (Southern 75%) and the Inlet Basins is required.

Detailed Description of the Selected Remedy

The selected remedial action for the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill subunits of the DAOU is Alternative 2 – LUCs. The early removal actions reduced the human health and ecological risk by eliminating the exposure pathway and minimizing the potential of contaminants to migrate to groundwater. Alternative – 2 will achieve the following LUC objectives:

- Prevent contact, removal, or excavation of coal and coal-combustion waste that is buried underneath the engineered cover systems as well as protect against disturbance of soil overlaying the caps;
- Prohibit the development and use of property for residential housing, elementary and secondary schools, child care facilities and playgrounds;
- Maintain the integrity of any current or future remedial or monitoring system, such as soil covers or groundwater monitoring wells; and
- Prevent construction of inhabitable buildings without an evaluation of indoor air quality to address vapor intrusion.
- Prevent construction of facilities or structures on/above the engineered cover systems.

LUCs for the DAOU are presented in Table 7 and include the following:

- Signage will be located at the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill subunit boundaries to alert on-site workers to the presence of hazardous substances and to prevent unauthorized entry and unrestricted uses. The date for

installation of the signs will be stated in the unit-specific Land Use Control Implementation Plan (LUCIP) referenced in this ROD. The approximate area of LUCs are shown in Figure 10.

- ICs (i.e., administrative measures) and use restrictions for on-site workers via the Site Use/Site Clearance Program. Other administrative controls to ensure worker safety include work controls, worker training, and worker briefings of health and safety requirements.
- SRS access controls to prevent exposure to trespassers, as described in the 2013 RCRA Permit Renewal Application, Volume I, Section F.1, which describes the security procedures and equipment, 24-hour surveillance system, artificial or natural barriers, control entry systems, and warning signs in place at the SRS boundary.

In the long term, if the property, or any portion thereof, is ever transferred from USDOE, the U.S. Government and/or USDOE will take those actions necessary pursuant to Section 120(h)(1) of CERCLA. Those actions will include in any contract, deed, or other transfer document, notice of the type and quantity of any hazardous substances that were known to have been stored (for more than one year), released, or disposed of on the property. The notice will also include the time at which the storage, release, or disposal took place to the extent such information is available.

In addition, if the property, or any portion thereof, is ever transferred by deed, the U.S. Government will also satisfy the requirements of CERCLA 120(h)(3). The requirements include: a description of the remedial action taken, a covenant, and an access clause. These requirements are also consistent with the intent of the RCRA deed notification requirements at final closure of a RCRA facility if contamination will remain at the unit.

The LUCs will be implemented through the following:

- The contract, deed, or other transfer document shall also include restrictions precluding residential use of the property. However, the need for these restrictions may be reevaluated at the time of transfer in the event that exposure assumptions differ and/or the residual contamination no longer poses an unacceptable risk under residential use. Any reevaluation of the LUCs will be done through an amended ROD with USEPA and SCDHEC review and approval.
- In addition, if the site is ever transferred to nonfederal ownership, a survey plat of the OU will be prepared, certified by a professional land surveyor, and recorded with the appropriate county recording agency.

In the event of a property lease or interagency agreement, the equivalent restrictions will be implemented as required by CERCLA Section 120(h).

The selected remedy for the 488-1D Ash Basin, 488-2D Ash Basin and 488-4D Ash Landfill subunits of the DAOU leaves hazardous substances in place that pose a potential future risk and will require land use restrictions for as long as waste remains in place at levels above those allowing unrestricted use to keep the selected remedy fully protective of human health and the environment. As agreed on March 30, 2000, among the USDOE, USEPA, and SCDHEC, SRS is implementing a LUCAP (WSRC 1999) to ensure that the LUCs required by numerous remedial decisions at SRS are properly maintained and periodically verified. The unit-specific Second EA LUCIP referenced in this Second EA ROD will provide details and specific measures required to implement and maintain the LUCs selected as part of this remedy. The USDOE is responsible for implementing, maintaining, monitoring, reporting upon, and enforcing the LUCs selected under this Second EA ROD. The Second EA LUCIP, developed as part of this action, will be submitted as required in the FFA for review and approval by USEPA and SCDHEC. Upon final approval, the Second EA LUCIP will be appended to the LUCAP and is considered incorporated by reference into the ROD, establishing LUC implementation and maintenance requirements enforceable under CERCLA and the *SRS Federal Facility*

Agreement. The approved Second EA LUCIP will establish implementation, monitoring, maintenance, reporting, and enforcement requirements for the unit. The Second EA LUCIP will remain in effect unless and until modifications are approved as needed to be protective of human health and the environment. The LUCs shall be maintained until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use. Approval by USEPA and SCDHEC is required for any modification or termination of the OU specific LUCs.

USDOE has recommended that residential use of SRS land be controlled; therefore, future residential use and potential residential water usage will be restricted to ensure long-term protectiveness. LUCs will restrict the DAOU to future industrial use and will prohibit residential use of the area. Unauthorized excavation will also be prohibited, and the waste unit will remain undisturbed. LUCs selected as part of this action will be maintained for as long as they are necessary and termination of any LUCs will be subject to CERCLA requirements for documenting changes in remedial actions.

Cost Estimate for the Selected Remedy

A detailed, activity-based breakdown of the estimated costs associated with implementing and maintaining the selected remedy is presented in Table 3. A summary of the costs is provided below:

Summary of Costs

Capital Cost:	\$47,520
O&M:	\$9,846,699
Total Present-Worth Cost:	\$9,894,219

The information in the cost estimate summary table is based on the best available information regarding the anticipated scope of the remedial alternative. Changes in the cost elements are likely to occur as a result of new information and data collected during the engineering design of the remedial alternative. Major changes may be documented in the form of a memorandum in the ARF, an Explanation of Significant Difference, or a

ROD amendment. This is an order-of-magnitude engineering cost estimate that is expected to be within +50 to –30 percent of the actual project cost.

Estimated Outcomes of Selected Remedy

LUCs will be maintained for protection of human health and the environment at the DAOU by restricting land disturbance activities and restricting land use to industrial use only. Although groundwater is not included as part of this OU, the use of groundwater will continue to be restricted until the final ROD for the DAG OU is completed.

Waste Disposal and Transport

Because LUCs is the selected remedy, there will be no waste streams generated during the remedial action.

XII. STATUTORY DETERMINATIONS

The 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill subunits of the DAOU pose a threat to human health and the environment. Therefore, Alternative – 2, LUCs, has been selected as the remedy for the 488-1D Ash Basin, 488-2D Ash Basin, and the 488-4D Ash Landfill subunits. As part of the selected remedy, the future land use will be industrial. The selected remedial alternative for the 489-D CPRB (Southern 75%) and the Inlet Basins portion of the 488-1D Ash Basin is No Action. In their current state, these subunits pose no unacceptable risk requiring a response action to human health and the environment and support unrestricted land use.

In accordance with Section 121(c) of CERCLA and NCP §300.430(f)(5)(iii)(c), a statutory review will be conducted within five years of initiation of the remedial action, and every five years thereafter, to ensure that the remedy continues to be protective of human health and the environment.

The selected remedy is protective of human health and the environment, complies with Federal and State requirements that are legally applicable or relevant and appropriate to the

remedial action, and is cost effective. This remedy does not satisfy the statutory preference for treatment as a principal element of the remedy because treatment is unnecessary to achieve RAOs.

XIII. EXPLANATION OF SIGNIFICANT CHANGES

The remedy selected in this Second EA ROD does not contain any significant changes from the preferred alternative(s) presented in the EA SB/PP. No comments were received during the public comment period.

XIV. RESPONSIVENESS SUMMARY

The Responsiveness Summary is included as Appendix A of this document. No comments were received during the public comment period.

XV. POST-ROD DOCUMENT SCHEDULE AND DESCRIPTION

A summary of the key deliverables and submittal dates for the DAOU is summarized below:

- Submit Rev. 0, Second EA ROD February 18, 2020
- Issuance of Second EA ROD November 10, 2020
- Submit Rev. 0, Second EA LUCIP November 30, 2020
- Remedial Action Start September 30, 2021
- Submit Second Post Construction Report May 9, 2022

XVI. REFERENCES

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USDOE, 2016b. *Notification of the Removal Action Start Date D-Area Ash Basin (488-1D)*, CERCLIS Number: 63, IACD-16-167, 09/19/16, United States Department of Energy, Savannah River Operations Office, Aiken, SC

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WSRC, 2011. *Savannah River Site Federal Facility Agreement Community Involvement Plan (U)*, Revision 7, WSRC-RP-96-120, Savannah River Nuclear Solutions, LLC, Savannah River Site, Aiken, SC (February)

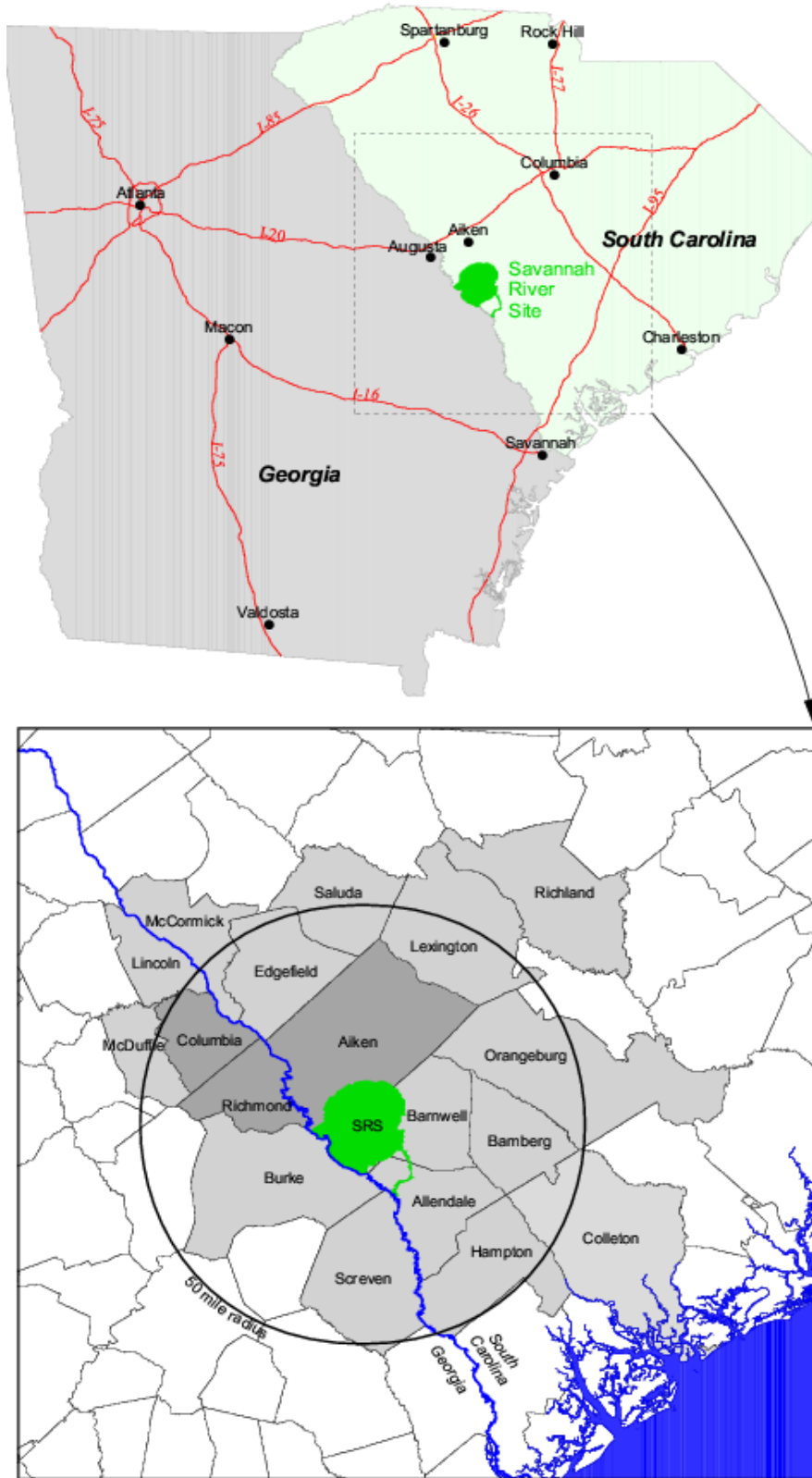


Figure 1. Geographic Proximity of the Savannah River Site

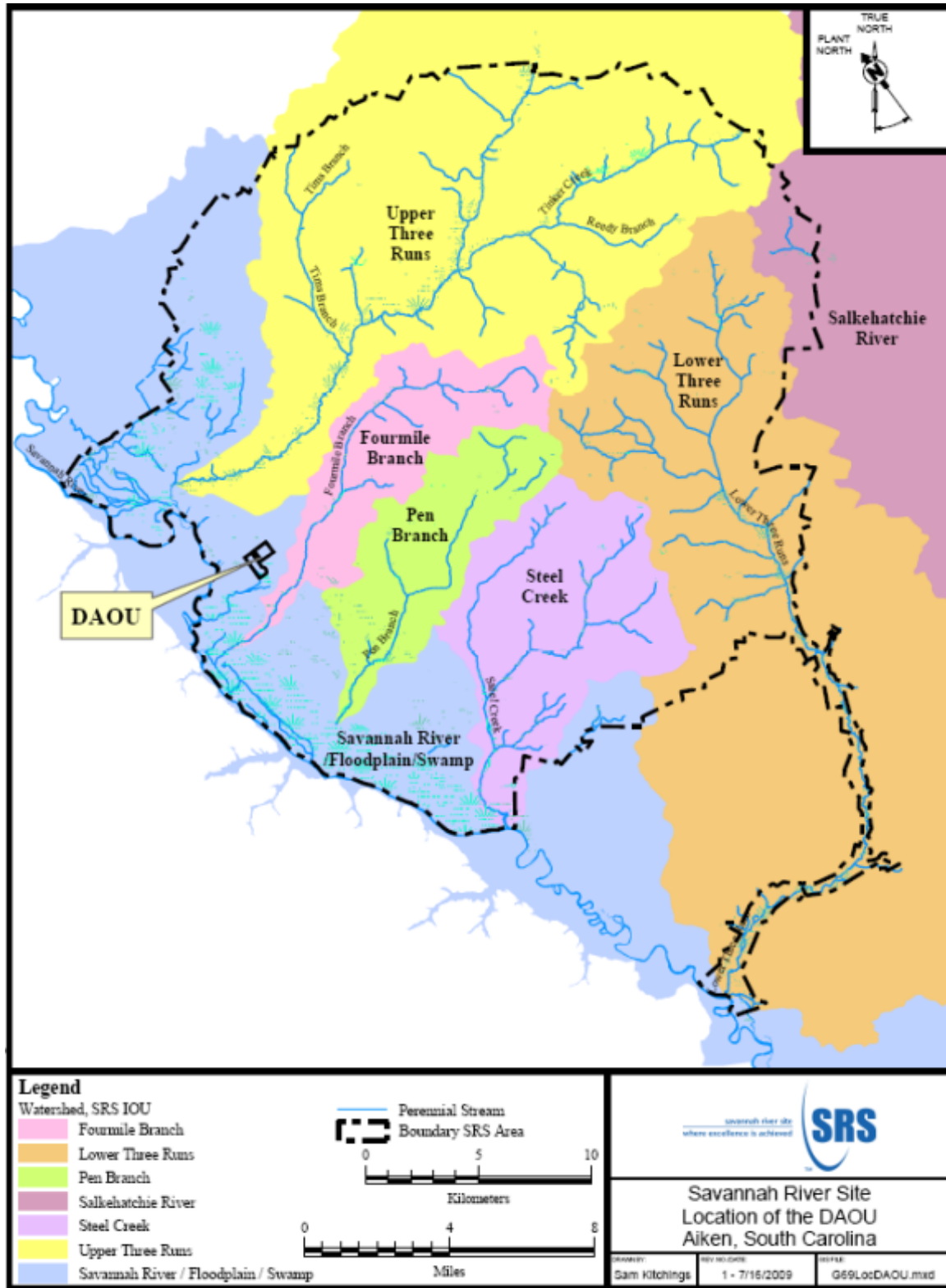


Figure 2. Location of the DAOU within the Savannah River Site

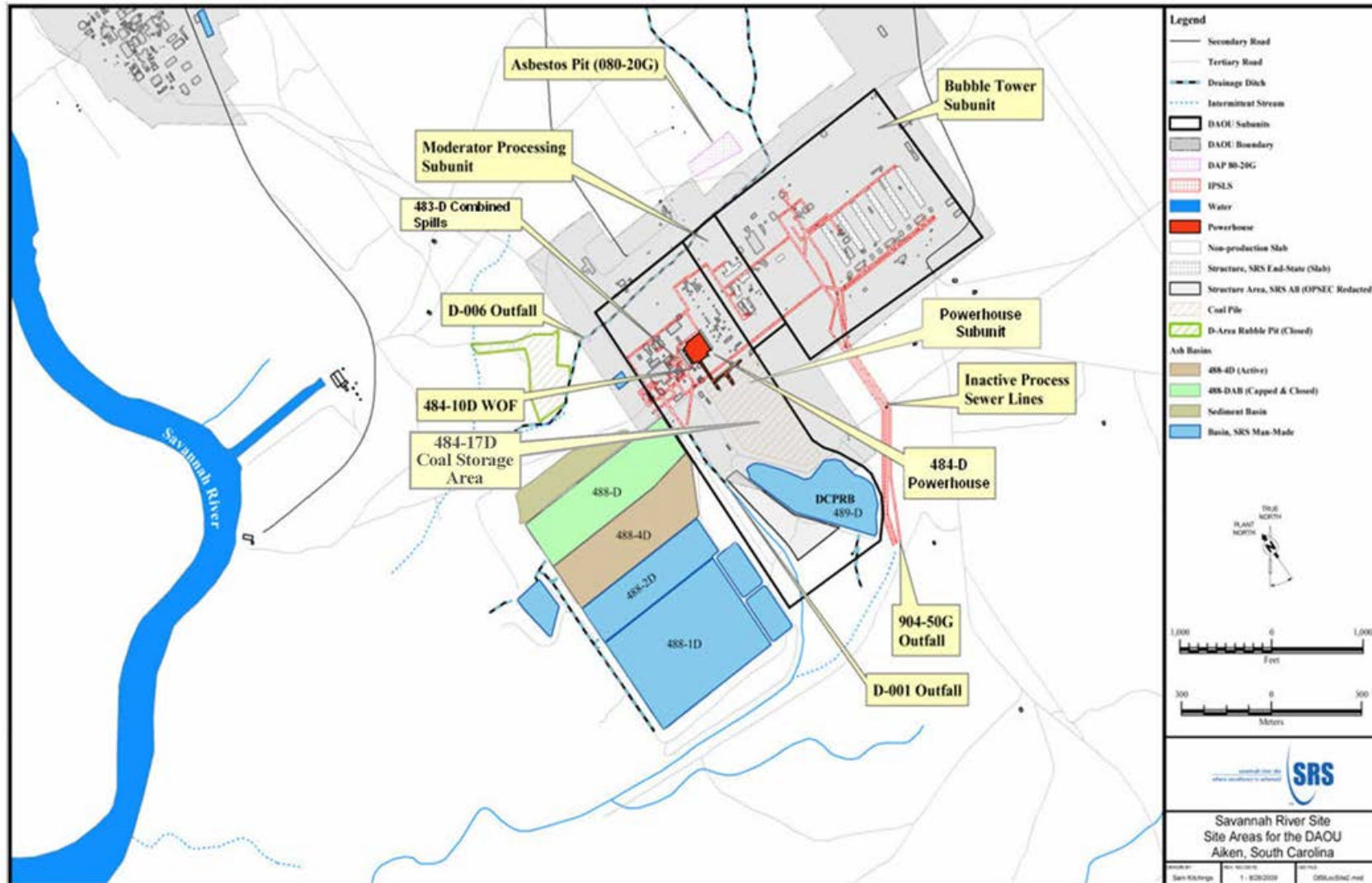


Figure 3. Layout of the DAOU

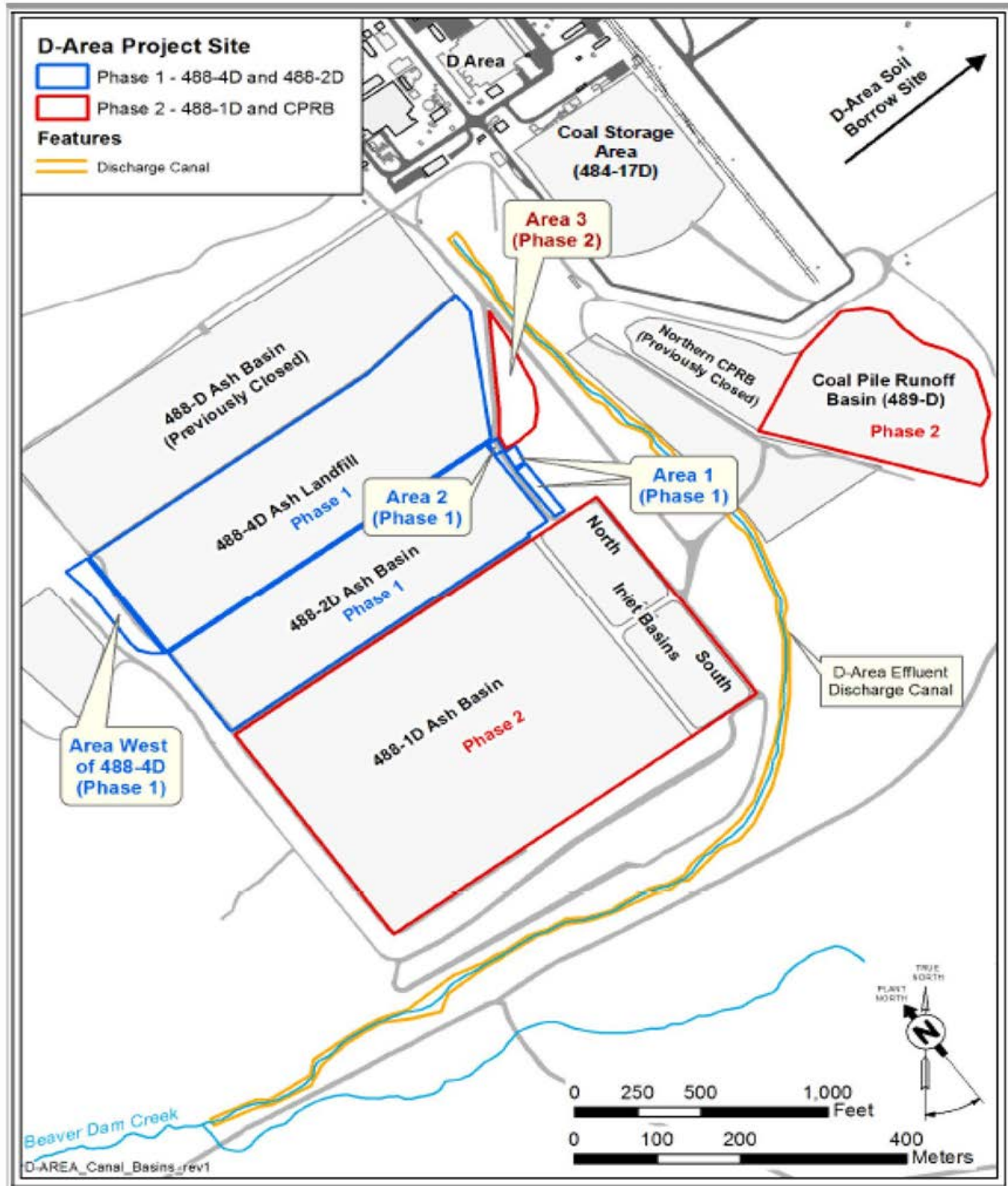


Figure 4. D-Area Project Site, Phase 1 and Phase 2



Figure 5. D-Area Ash Basins Waste Water Flow Pattern During Operations

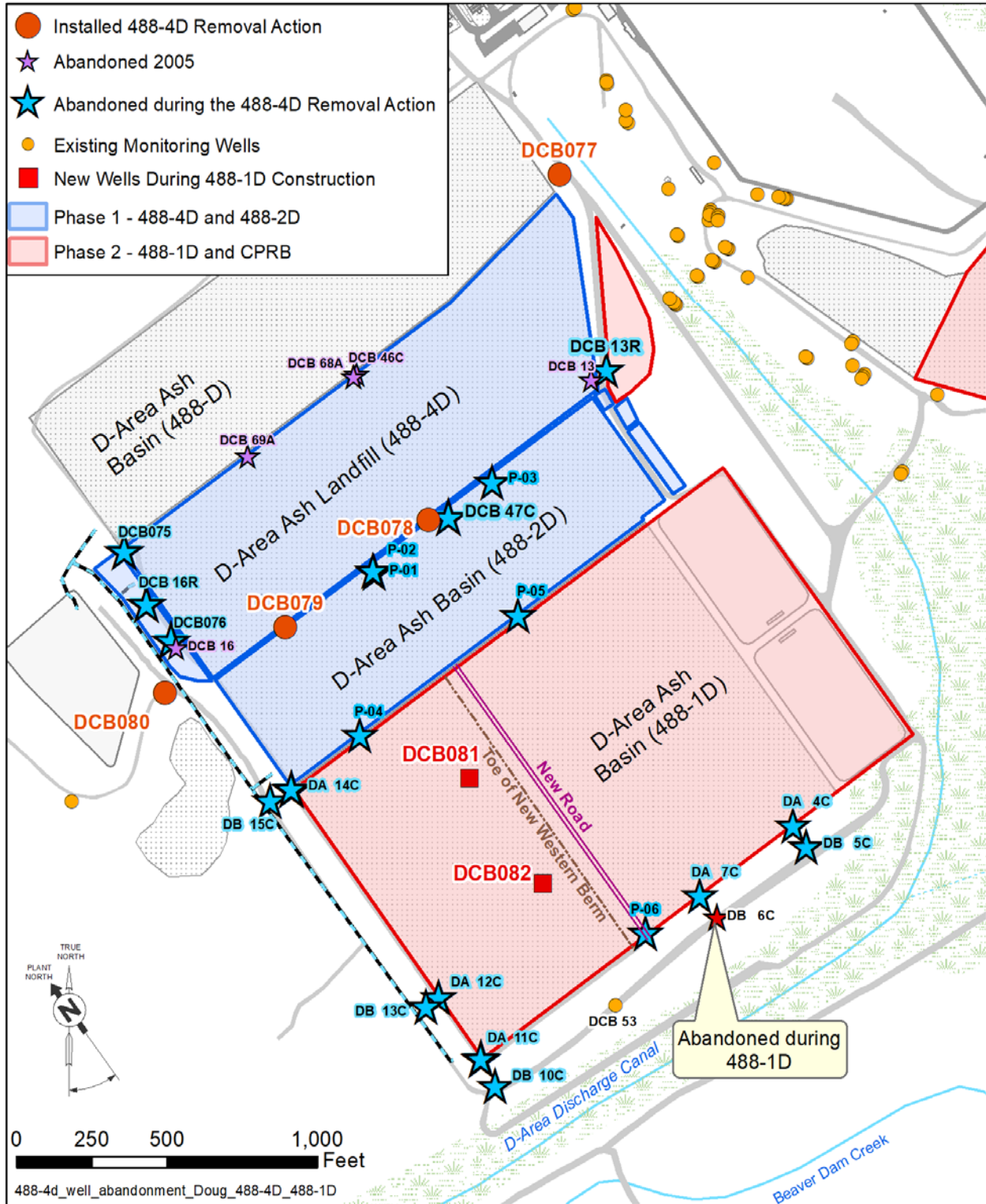


Figure 6. Well Field Modifications



Figure 7. D-Area Project in October 2013 (Before Project Initiation)

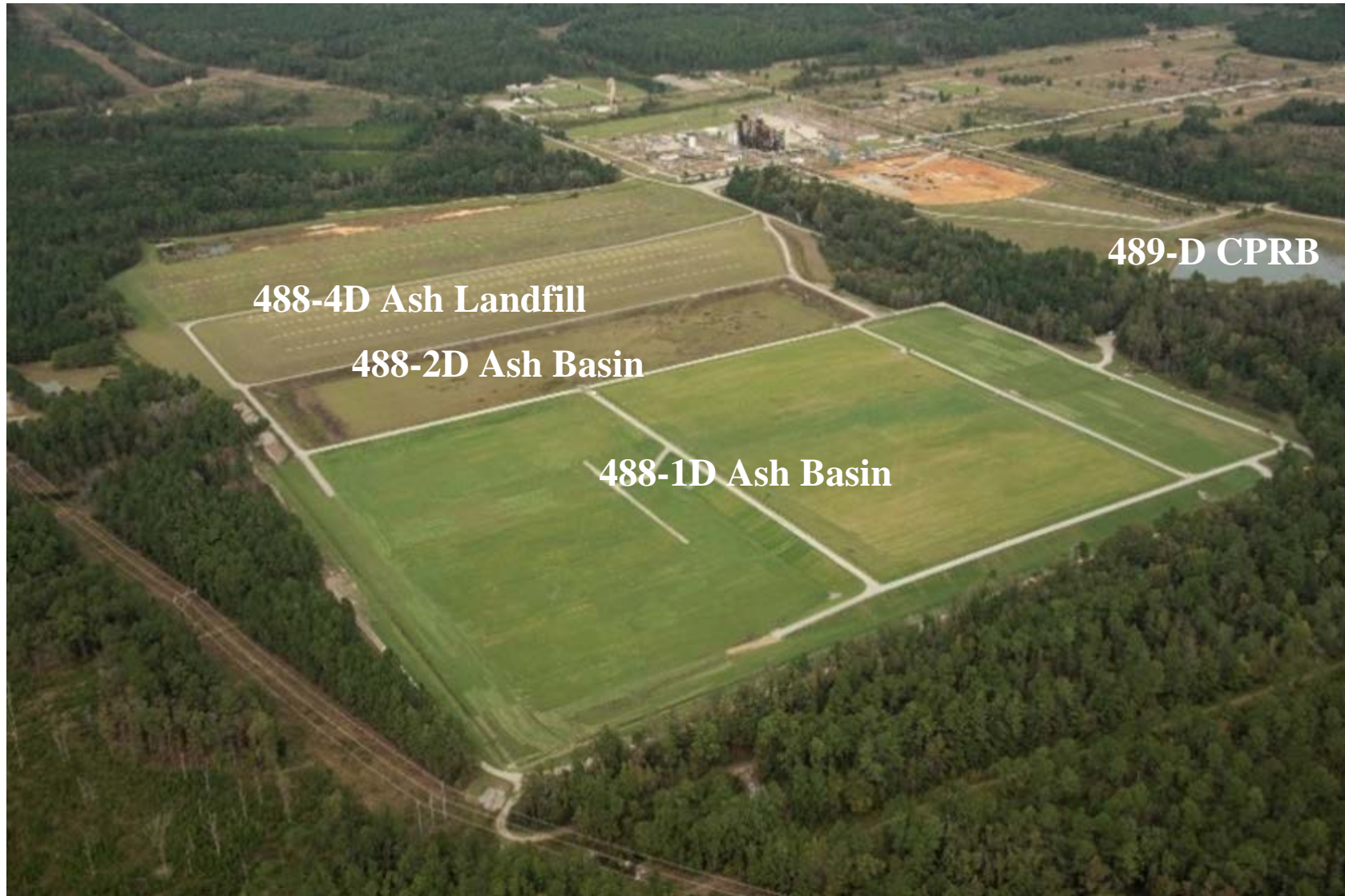
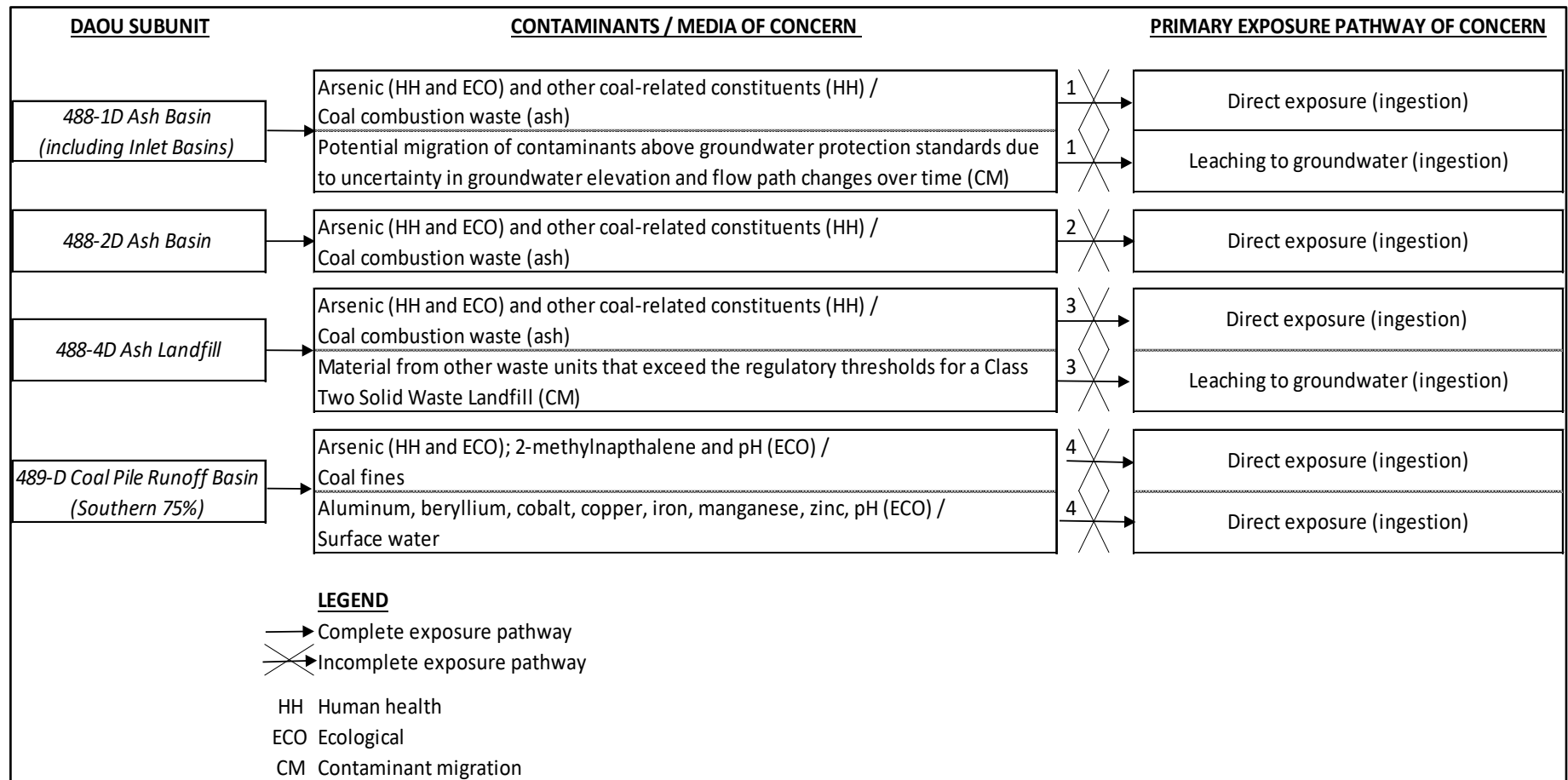


Figure 8. D-Area Project in October 2018 (After Project Completion)



1. Ash Consolidation and Geosynthetic Cover System per RSER/EE/CA (SRNS 2016a); 488-1D Ash Basin - LUCs required after completion of early removal action to prevent land disturbance activities and unrestricted land use. Inlet Basins - No LUCs required, meets the criteria for unrestricted land use.
2. Ash Removal per RSER (SRNS 2014c); LUCs required after completion of early removal action to prevent unrestricted land use.
3. Geosynthetic Cover System per RSER/EE/CA (SRNS 2014d); LUCs required after completion of early removal action to prevent land disturbance activities and unrestricted land use.
4. Excavation and Disposal per Revision 3 Action Memorandum for the Non-Time Critical Removal Action for the D-Area Coal Pile Runoff Basin (489-D) (USDOE 2015a); No LUCs required, meets the criteria for unrestricted land use

Figure 9. Generic Conceptual Site Model After Completion of Early Removal Actions

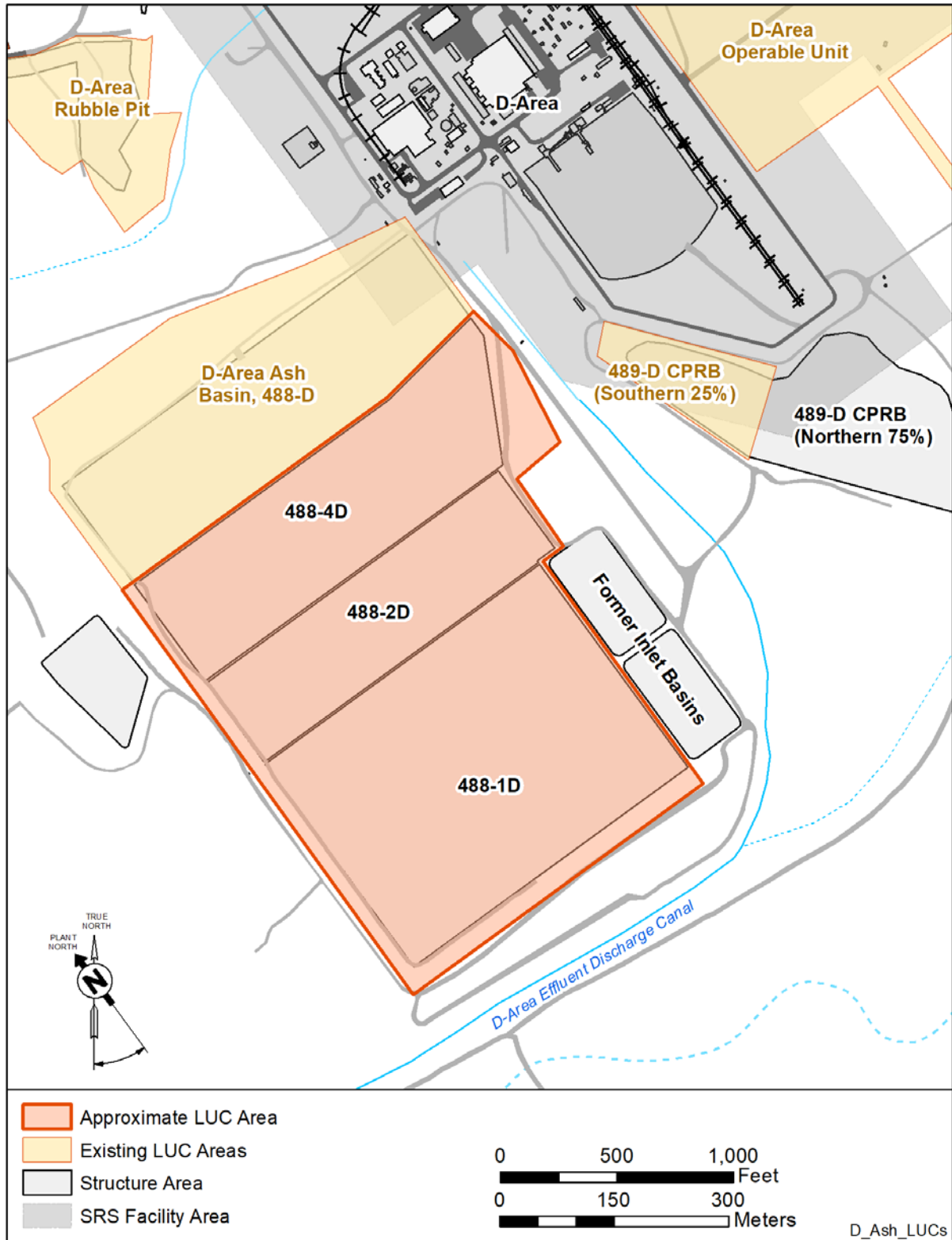


Figure 10. Approximate Area of LUCs

Table 1. Summary of Administrative Paths for DAOU Subunits

Subunit/Area	ADMINISTRATIVE PATH					
	EA ROD ¹ (<i>approved</i>)	Second ² EA ROD	Final ROD	IOU	DAG OU	Remedial Decision
Ash Basin (488-1D) (including Inlet Basins)		X				LUCs; No Action for the Inlet Basins portion
Ash Basin (488-2D)		X				LUCs
Ash Landfill (488-4D)		X				LUCs
Powerhouse Subunit	X		X			
489-D CPRB - southern 75%		X				No Action
489-D CPRB - northern 25%	X					LUCs
484-D Powerhouse Building			X			
484-10D Waste Oil Facility [WOF] Building			X			
484-10D WOF Environmental Media			X			
Ash Sluice Lines			X			
D-Area Coal Storage Area (484-17D) ³			X			
483-D Combined Spills			X			
Moderator Processing Subunit	X					LUCs
Bubble Tower Subunit	X					LUCs
Miscellaneous Units						
D-006 Outfall (Petroleum Release Site)				X		
904-50G Outfall	X					No Action
D-Area Asbestos Pit (80-20G)	X					LUCs
DIPSLs	X					LUCs
Electrical Transformers	X					No Action
Miscellaneous Buildings	X					No Action
D-Area Rubble Pit (431-2D)						LUCs (DEXOU ROD 2004)
D-Area Oil Seepage Basin						GW Monitoring/LUCs (DAOSB ROD 1998)
Ash Basin (488-D)						Geosynthetic Cover/GW Monitoring/LUCs (DEXOU ROD 2004)
D-Area Groundwater					X	
Ash Area Adjacent to and Easterly of D-Area Ash Basins 488-1D and 488-2D				X		

1. EA ROD for DAOU, SRNS-RP-2010-00162, Rev 1.1, June 2011.
2. Second EA ROD for DAOU, subunits highlighted in yellow are the subject of this document.
3. D-Area Coal Storage Area (484-17D) also referred to as D-Area Coal Pile in SRS documentation.

Table 2. ARARs for the Selected Remedial Alternative for the DAOU

Action	Requirements	Prerequisite	Citation
<i>Onsite Closure/Capping of the 488-1D Ash Basin and the 488-4D Ash Landfill</i>			
Run-on/Run-off control Systems for Landfill Cover	The final cover system shall be designed and constructed to have a storm water conveyance system for the landfill cap designed to ensure that the hydraulic head at any point does not exceed one foot for a 24-hour period as the result of a 24-hour, 25-year storm event on all areas that have received final cover.	Closure of solid waste disposal facility (SC Class III landfill) – applicable	SCDHEC R. 61-107.19 Part V Subpart F 258.60(a)(4)
<i>Post-Closure of 488-1D Ash Basin and the 488-4D Ash Landfill</i>			
Post-Closure Care Requirements	Following closure, owner/operator must conduct post-closure care for a minimum of 30 years, except as provided in paragraph b. below, and consistent of at least the following: Maintain the integrity and effectiveness of any final cover, including making repairs to the cover as necessary to correct the effects of settlement, subsidence, erosion, or other events, and preventing run-on and run-off from eroding or otherwise damaging the final cover	Post-closure care of solid waste disposal facility (SC Class III landfill) – 488-1D: relevant and appropriate 488-4D: applicable	40 CFR 258.61(a)(1),(3) SC R.61-107.19 Part V Subpart F 258.61(a)
Post-Closure Groundwater Monitoring	Monitoring the groundwater in accordance with the requirements of subpart E of this Part and maintaining the groundwater monitoring system. <i>Note:</i> USDOE will conduct post-closure groundwater monitoring and reporting under the D-Area Groundwater Operable Unit to document the effectiveness of the cover system. The length of the post-closure care period may be decreased if the permittee can provide technical rationale that the decreased post-closure care period is sufficient to protect human health and the environment. <i>Note:</i> USDOE as part of the CERCLA remedy review process (including Five-Year Review under Section 121(c)), must seek SCDHEC and USEPA approval of a modification to the monitoring period.	Post-closure care of solid waste disposal facility (SC Class III landfill) – 488-1D: relevant and appropriate 488-4D: applicable	SC R.61-107.19 Part V Subpart F 258.61(a)(3) 40 CFR 258.61(b)(2) SC R.61-107.19 Part V Subpart F 258.61(b)(2)
Post-closure use of Property	Post-closure use of the property shall not disturb the integrity of the final cover, liner(s), or any other components of the containment system, or the function of the monitoring systems unless necessary to comply with the requirements in this Part. <i>Note:</i> USDOE is responsible for ensuring LUCs (as part of the CERCLA remedy) to prevent unauthorized activities including disturbance of landfill cover integrity. LUCs will be implemented as part of the final remedial action for the DAOU.	Post-closure care of solid waste disposal facility (SC Class III landfill) – 488-1D: relevant and appropriate 488-4D: applicable	SC R.61-107.19 Part V Subpart F 258.61(c)(3)

Table 3. Summary of Present Value Costs for Alternative 2, Land Use Controls

Alternative 2				
Early Final Action Land Use Controls				
D Area OU (488-1D, 2D and 4D)				
Savannah River Site				
<u>Item</u>	<u>Quantity</u>	<u>Units</u>	<u>Unit Cost</u>	<u>Total Cost</u>
<u>Direct Capital Costs</u>				
Land Use Controls				
Posting of Warning Signs	10	ea.	\$100	\$1,000
Land Use Control Implementation Plan	1	ea.	\$7,500	\$7,500
Deed Restrictions	1	ea.	\$7,500	\$7,500
Subtotal - Direct Capital Cost				\$16,000 *
		of subtotal direct		
Mobilization/Demobilization	25%	capital		\$4,000 *
		of subtotal direct		
Site Preparation/Site Restoration	25%	capital		\$4,000 *
Total Direct Capital Cost		(sum of * items)		\$24,000
<u>Indirect Capital Costs</u>				
Engineering & Design		18% of direct capital		\$4,320
Project/Construction Management		25% of direct capital		\$6,000
Health & Safety		5% of direct capital		\$1,200
Overhead		30% of direct capital		\$7,200
Contingency		20% of direct capital		\$4,800
Total Indirect Capital Cost				\$23,520
Total Estimated Capital Cost				\$47,520
<u>Direct O&M Costs</u>				
				0.7% discount rate for costs >30 years duration ¹
Annual Costs (Existing System during Early Action ROD)				
Design & Const.)		1 years O&M		<i>Year 2020</i>
Access Controls	1	ea.	\$750	\$750
Subtotal - Annual Costs				\$750
Present Worth Annual Costs (-0.5% Discount Rate)				\$754
Annual Costs (Land Use Controls)		200 years O&M		<i>Years 2021 - 2221</i>
Access Controls	1	ea.	\$750	\$750
Annual Inspections / Reporting (2 per year)	2	ea.	\$5,000	\$10,000
Annual Mowing and Vegetation / Debris Removal (2 per year)	2	ea.	\$7,500	\$15,000
Annual Maintenance / Repairs (1 per year) Allowance	1	ea.	\$10,000	\$10,000
Subtotal - Annual Costs				\$35,750
Present Worth Annual Costs (0.7% Discount Rate)				\$3,814,875
Five Year Costs	41			
Remedy Review	1	ea.	\$20,000	\$20,000
Subtotal: Five-Year O&M Costs				\$20,000
Present Worth Five-Year Costs				\$428,638
Total Present Worth Direct O&M Cost				\$4,244,267
<u>Indirect O&M Costs</u>				
Project/Admin Management		50% of direct O&M		\$2,122,133
Health & Safety		37% of direct O&M		\$1,570,379
Overhead		30% of direct O&M		\$1,273,280
Contingency		15% of direct O&M		\$636,640
Total Present Worth Indirect O&M Cost				\$5,602,432
Total Estimated Present Worth O&M Cost				\$9,846,699
TOTAL ESTIMATED COST				\$9,894,219

Table 4. Description of CERCLA Evaluation Criteria

Threshold Criteria:
<ul style="list-style-type: none"> • <i>Overall Protectiveness of Human Health and the Environment</i> determines whether an alternative eliminates, reduces, or controls threats to public health and the environment through ICs, ECs, or treatment.
<ul style="list-style-type: none"> • <i>Compliance with ARARs</i> evaluates whether the alternative meets Federal and State environmental statutes, regulations, and other requirements that pertain to the site. ARARs may be waived under certain circumstances. ARARs are divided into chemical-specific, location-specific, and action-specific criteria.
Primary Balancing Criteria:
<ul style="list-style-type: none"> • <i>Long-Term Effectiveness and Permanence</i> considers the ability of an alternative to maintain protection of human health and the environment over time. It evaluates magnitude of residual risk and adequacy of reliability of controls.
<ul style="list-style-type: none"> • <i>Reduction of Toxicity, Mobility, or Volume of Contaminants through Treatment</i> evaluates an alternative’s use of treatment to reduce the harmful effects of principal contaminants, their ability to move in the environment, and the amount of contamination present.
<ul style="list-style-type: none"> • <i>Short-Term Effectiveness</i> considers the length of time needed to implement an alternative and the risks the alternative poses to workers, residents, and the environment during implementation.
<ul style="list-style-type: none"> • <i>Implementability</i> considers the technical and administrative feasibility of implementing the alternative, including factors such as the relative availability of goods and services.
<ul style="list-style-type: none"> • <i>Cost</i> includes estimated capital and annual operations and maintenance costs, as well as present worth cost. Present worth cost is the total cost of an alternative over time in terms of today’s dollar value. Cost estimates are expected to be accurate within a range of +50 to -30 percent.
Modifying Criteria:
<ul style="list-style-type: none"> • <i>State Support/Agency Acceptance</i> considers whether USEPA and SCDHEC agree with the analyses and recommendations by the USDOE. Approval of the Record of Decision constitutes approval of the selected alternative by the regulatory agencies.
<ul style="list-style-type: none"> • <i>Community Acceptance</i> considers whether the local community agrees with the Preferred Alternative. Comments received on the Statement of Basis/Proposed Plan during the public comment period are an important indicator of community acceptance. Comments from the public are considered in the final remedy selection in the Record of Decision.

Table 5. Comparison of Alternatives Against the CERCLA Evaluation Criteria

Criterion	Alternative 1	Alternative 2
	No Action	Land Use Controls
Overall Protection of Human Health and the Environment		
Protection of Human Health	Not Protective	Protective
Protection of the Environment	Not Protective	Protective
Compliance with ARARs		
Chemical-Specific	Not Applicable	Not Applicable
Action-Specific	Not Applicable	Applicable to long-term maintenance of cover systems
Location-Specific	Not Applicable	Not Applicable
Long-Term Effectiveness and Permanence		
Magnitude of Residual Risks	Risks remain unchanged, not protective	Risks are reduced to acceptable levels by controlling exposure.
Adequacy of Controls	Not Adequate	Adequate
Permanence	Not Permanent	Permanent
Reduction of Toxicity, Mobility, or Volume Through Treatment		
Treatment Process	None	None
Degree of Expected Reduction in Toxicity, Mobility, or Volume	None	No reduction through treatment
Short-Term Effectiveness		
Risk to Remedial Workers	Not applicable; no remedial action involved.	None
Risk to Community	Not applicable; no remedial action involved.	None
Risks to Environment	Not applicable; no remedial action involved.	None
Estimated Time Frame to Achieve RAOs or concentration-based RGs	Does not achieve RAOs/RGs	1 month
Implementability		
Availability of Materials, Equipment, and Skilled Labor	Not Applicable	Straightforward; no specialized materials, equipment, and labor required
Ability to Construct and Operate the Remedial Technology	Not Applicable	Not Applicable
Ability to Obtain Permits/Approvals from Agencies	Not Applicable	Readily implemented
Ease of Undertaking Additional Actions	Compatible	Compatible
Time to Implement	Readily implementable	1 month

Table 5. Comparison of Alternatives Against the CERCLA Evaluation Criteria
 (Continued/End)

Criterion	Alternative 1	Alternative 2
	No Action	Land Use Controls
Cost		
Total Present-Worth Costs	\$0	\$9,894,219
State Support/Agency Acceptance	Not acceptable	Both USEPA and SCDHEC support the preferred remedy
Community Acceptance	Not acceptable	Acceptable

Table 6. Comparative Ranking of DAOU Final Action Alternatives

Alternative	Overall Protection of Human Health and the Environment	Compliance with ARARs	Long-Term Effectiveness and Permanence	Reduction of Toxicity, Mobility, or Volume Through Treatment	Short-Term Effectiveness	Implementability	Cost	Overall Ranking (Range 1 - 20)
1 - No Action	NA	NA	1	NA	1	5	\$0	7
2 - Land Use Controls	4	Yes	5	NA	5	5	\$9,894,219	19

Note: Numeric range 1 - 5, where 1 = worst and 5 = best

Table 7. Land Use Controls for the DAOU

Type of Control	Purpose of Control	Duration	Implementation	Affected Areas ^a
1. Property Record Notices ^b	Provide notice to anyone searching records about the existence and location of contaminated areas.	Until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use.	Notice recorded by USDOE in accordance with state laws at County Register of Deeds office if the property or any portion thereof is ever transferred to non-Federal ownership.	DAOU areas identified in this ROD where hazardous substances are left in place at levels requiring land use and/or groundwater restrictions.
2. Property record restrictions ^c : A. Land Use B. Groundwater	Restrict use of property by imposing limitations. Prohibit the use of groundwater.	Until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use.	Drafted and implemented by USDOE upon any transfer of affected areas. Recorded by USDOE in accordance with state law at County Register of Deeds office.	DAOU areas identified in this ROD where hazardous substances are left in place at levels requiring land use and/or groundwater restrictions.
3. Other Notices ^d	Provide notice to city &/or county about the existence and location of waste disposal and residual contamination areas for zoning/planning purposes.	Until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use.	Notice recorded by USDOE in accordance with state laws at County Register of Deeds office if the property or any portion thereof is ever transferred to non-Federal ownership.	DAOU areas identified in this ROD where hazardous substances are left in place at levels requiring land use and/or groundwater restrictions.
4. Site Use Program ^e	Provide notice to worker/developer (i.e., permit requestor) on extent of contamination and prohibit or limit excavation/penetration activity.	As long as property remains under USDOE control.	Implemented by USDOE and site contractors. Initiated by permit request.	DAOU areas and remediation systems identified in this ROD where hazardous substances are left in place at levels requiring land use and / or groundwater restrictions.
5. Physical Access Controls ^f (e.g., fences, gates, portals)	Control and restrict access to workers and the public to prevent unauthorized access.	Until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use.	Controls maintained by USDOE.	Security is provided at site boundaries in accordance with SRS procedures.

Table 7. Land Use Controls for the DAOU (Continued/End)

Type of Control	Purpose of Control	Duration	Implementation	Affected Areas ^a
6. Warning Signs ^g	Provide notice or warning to prevent unauthorized uses.	Until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use.	Signage maintained by USDOE.	Warning signs will be posted in accordance with applicable site procedures and will be placed in appropriate areas at the DAOU.
7. Security Surveillance Measures	Control and monitor access by workers/public.	Until the concentration of hazardous substances associated with the unit have been reduced to levels that allow for unlimited exposure and unrestricted use.	Established and maintained by USDOE. Necessity of patrols evaluated upon completion of remedial actions or property transfer.	Patrol of DAOU areas identified in this ROD, as necessary.

^a Affected areas – Specific locations identified in the OU-specific LUCIP or subsequent post-ROD documents.

^b Property Record Notices – Refers to any non-enforceable, purely informational document recorded along with the original property acquisition records of USDOE and its predecessor agencies that alerts anyone searching property records to important information about residual contamination; waste disposal areas in the property.

^c Property Record Restrictions – Includes conditions and/or covenants that restrict or prohibit certain uses of real property and are recorded along with original property acquisition records of USDOE and its predecessor agencies.

^d Other Notices – Includes information on the location of waste disposal areas and residual contamination depicted on as survey plat, which is provided to a zoning authority (i.e., city planning commission) for consideration in appropriate zoning decisions for non-USDOE property.

^e Site Use Program – Refers to the internal USDOE/USDOE contractor administrative program(s) that requires the permit requestor to obtain authorization, usually in the form of a permit, before beginning any excavation/penetration activity (e.g., well drilling) for the purpose of ensuring that the proposed activity will not affect underground utilities/structures, or in the case contaminated soil or groundwater, will not disturb the affected areas without the appropriate precautions and safeguards.

^f Physical Access Controls – Physical barriers or restrictions to entry.

^g Signs – Posted command, warning or direction.

APPENDIX A

RESPONSIVENESS SUMMARY

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Responsiveness Summary

The 45-day public comment period for the *Early Action Statement of Basis/Proposed Plan for the D-Area Operable Unit* began on March 10, 2020, and ended on April 23, 2020.

Public Comments

No comments were received during the public comment period.

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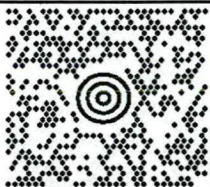
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BLDG 731-1N RM 113
AIKEN SC 29808

1.4 LBS LTR

1 OF 1

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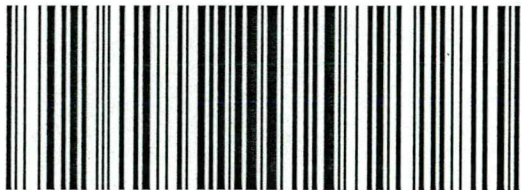
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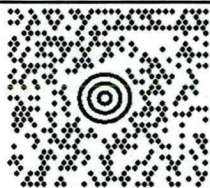
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2500 WALTON WAY
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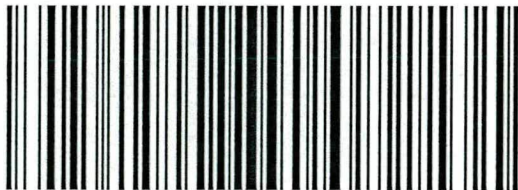
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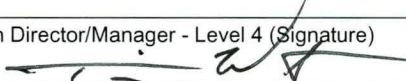
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TM

Express Mail/Overnight Delivery Service Request

This form must accompany material to the mailroom.

To: Mail Room Personnel / Building 731-1N		Date 09/21/2020	
United Parcel Service (UPS)			
Service Required			
<input type="radio"/> AM Next Morning Before 10:30 <input checked="" type="radio"/> Next Business Day <input type="radio"/> 2nd Business Day <input type="radio"/> Saturday Delivery*			
Sender's Name (Print) Le Anne Barkley	Address 730-4B	Phone No. 2-7589	Speed Chart Code 07YXBPMDOC
Delivery Option*			
<input checked="" type="checkbox"/> Delivery Confirmation <input type="checkbox"/> Signature Required Declared Value of this Shipment is \$ <u>N/A</u>			
Security Classification			
<input checked="" type="radio"/> Unclassified <input type="radio"/> Official Use Only <input type="radio"/> UCNI <input type="radio"/> Classified			
Destination Information			
Name/Company Ms. Susie O'Connor Gregg-Graniteville Library University of South Carolina Aiken		Street Address 471 University Parkway	
Phone Number 803-641-3261	City Aiken	State SC	Zip 29803
I certify that overnight delivery of Three Party Signed Second Early Action Record of Decision Remedial Alternative Selection for the D-Area Operable Unit (U) _____ (Title of Document or Description of Material) is necessary to comply with mission objectives and that no other method of forwarding is available or feasible to meet the required delivery deadline. This is Official Business material.			
NOTE: All <u>Classified Material</u> must be taken to the Classified Operations Group in 773-A. All <u>International Shipments</u> must be approved by Export Control located in Building 703-45A prior to shipping.			
APPROVALS			
COG Clerk Receiving Request (Print) <i>If Applicable</i>		COG Clerk Receiving Request (Signature) <i>If Applicable</i>	
Division Director/Manager Name - Level 4 (Print) TIM WEST		Division Director/Manager - Level 4 (Signature) 	

* Denotes Additional Fee Applies

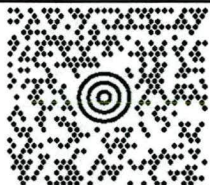
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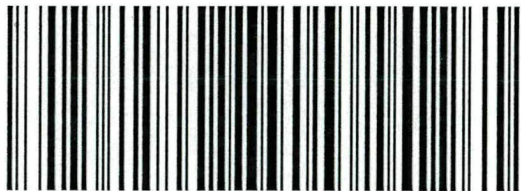
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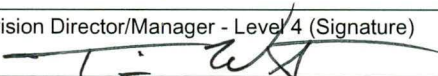
BILLING: P/P

Reference # 1: 07YXBPMDOC



Express Mail/Overnight Delivery Service Request

This form must accompany material to the mailroom.

To: Mail Room Personnel / Building 731-1N		Date 09/21/2020	
United Parcel Service (UPS)			
Service Required			
<input type="radio"/> AM Next Morning Before 10:30 <input checked="" type="radio"/> Next Business Day <input type="radio"/> 2nd Business Day <input type="radio"/> Saturday Delivery*			
Sender's Name (Print) Le Anne Barkley	Address 730-4B	Phone No. 2-7589	Speed Chart Code 07YXBPMDOC
Delivery Option*			
<input checked="" type="checkbox"/> Delivery Confirmation <input type="checkbox"/> Signature Required Declared Value of this Shipment is \$ <u>N/A</u>			
Security Classification			
<input checked="" type="radio"/> Unclassified <input type="radio"/> Official Use Only <input type="radio"/> UCNI <input type="radio"/> Classified			
Destination Information			
Name/Company Mr. Bill Sudduth Government Information Dept. Thomas Cooper Library		Street Address 1322 Greene Street	
Phone Number 803-777-5699	City Columbia	State SC	Zip 29208
I certify that overnight delivery of Three Party Signed Second Early Action Record of Decision Remedial Alternative Selection for the D-Area Operable Unit (U) _____ (Title of Document or Description of Material) is necessary to comply with mission objectives and that no other method of forwarding is available or feasible to meet the required delivery deadline. This is Official Business material.			
NOTE: All <u>Classified Material</u> must be taken to the Classified Operations Group in 773-A. All <u>International Shipments</u> must be approved by Export Control located in Building 703-45A prior to shipping.			
APPROVALS			
COG Clerk Receiving Request (Print) <i>If Applicable</i>		COG Clerk Receiving Request (Signature) <i>If Applicable</i>	
Division Director/Manager Name - Level 4 (Print) TIM WEST		Division Director/Manager - Level 4 (Signature) 	

* Denotes Additional Fee Applies

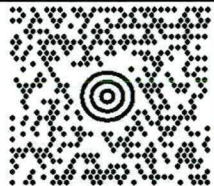
JMLIGHT
8035575456
SAVANNAH RIVER NUCLEAR SOLUTIO
BLDG 731-1N RM 113
AIKEN SC 29808

1.4 LBS LTR

1 OF 1

SHIP TO:

BILL SUDDUTH
803-777-5699
THOMAS COOPER LIBRARY
GOVERNMENT INFORMATION DEPT.
1322 GREENE STREET
COLUMBIA SC 29208-4002



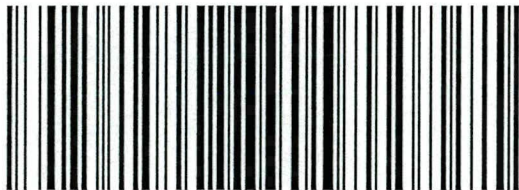
SC 292 9-01



UPS NEXT DAY AIR

TRACKING #: 1Z A5E 795 25 9737 5235

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BILLING: P/P

Reference # 1: 07YXBPMDOC

