

APPENDIX C

MAPS AND TABLES OF WASTE UNITS WITHIN EACH WATERSHED

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Figure C- 1. Fourmile Branch Watershed Operable Units

**The information on Figure 2 and Figure C – 1 has been combined on one figure.
Please see Figure 2, located within the body of the LUCAP.**

Table C- 1 Fourmile Branch Watershed Operable Units

Unit No.	Unit Name
1	TANK 105-C HAZARDOUS WASTE MANAGEMENT FACILITY
3	F-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (F-AREA SEEPAGE BASIN, 904-41G)
4	F-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (F-AREA SEEPAGE BASIN, 904-42G)
5	F-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (F-AREA SEEPAGE BASIN, 904-43G)
6	H-AREA ACID/CAUSTIC BASIN, 904-75G
7	H-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (H-AREA SEEPAGE BASIN, 904-44G)
8	H-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (H-AREA SEEPAGE BASIN, 904-46G)
9	H-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (H-AREA SEEPAGE BASIN, 904-45G)
10	H-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (H-AREA SEEPAGE BASIN, 904-56G)
<i>18^a</i>	<i>OLD RADIOACTIVE WASTE BURIAL GROUND (INCLUDING SOLVENT TANKS 650-01E-22E) 643-E</i>
19	F & H-AREA HAZARDOUS WASTE MANAGEMENT FACILITIES (GROUNDWATER)
<i>27^a</i>	<i>WARNER'S POND, 685-23G</i>
<i>28^a</i>	<i>H-AREA RETENTION BASIN, 281-3H</i>
<i>29^a</i>	<i>HP-52 PONDS, NBN</i>
43	211-FB PU-239 RELEASE, 081-F
<i>51^a</i>	<i>C-AREA BURNING/RUBBLE PIT, 131-C</i>
<i>53^a</i>	<i>C-AREA REACTOR SEEPAGE BASINS, 904-66G</i>
<i>54^a</i>	<i>C-AREA REACTOR SEEPAGE BASINS, 904-67G</i>
<i>55^a</i>	<i>C-AREA REACTOR SEEPAGE BASINS, 904-68G</i>
57	CENTRAL SHOPS BURNING/RUBBLE PIT, 631-5G
<i>58^a</i>	<i>CENTRAL SHOPS BURNING/RUBBLE PIT, 631-1G</i>
<i>59^a</i>	<i>CENTRAL SHOPS BURNING/RUBBLE PIT, 631-3G</i>
<i>73^a</i>	<i>F-AREA RETENTION BASIN, 281-3F</i>
80	H-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (H-AREA INACTIVE PROCESS SEWER LINE 081-H)
82	HYDROFLUORIC ACID SPILL, 631-4G
103	MIXED WASTE MANAGEMENT FACILITY (GROUNDWATER)
132	SRL OIL TEST SITE, 080-16G
146	C-AREA REACTOR GROUNDWATER
210	C-AREA ASH PILE, 188-0C
225	SPILL ON 02/01/57 OF UNKNOWN OF SEEPAGE BASIN PIPE LEAK FROM 904-44G, NBN
239	ARSENIC TREATED WOOD STORAGE AREA, NBN
<i>240^a</i>	<i>POTENTIAL RELEASE FROM C-AREA DISASSEMBLY BASIN, 105-C</i>
<i>242^a</i>	<i>POTENTIAL RELEASE FROM C-AREA REACTOR COOLING WATER SYSTEM, 186/190-C</i>
244	CENTRAL SHOPS SCRAP LUMBER PILE, 631-2G
261	COMBINED SPILLS FROM 241-84H, NBN
262	COMBINED SPILLS FROM 241-H, NBN
263	COMBINED SPILLS FROM 242-F, NBN
264	COMBINED SPILLS FROM 242-H, NBN

Unit No.	Unit Name
266	COMBINED SPILLS FROM 643-G, NBN
274	DITCH TO OUTFALL H-13 (TRIBUTARY TO FOURMILE CREEK), NBN
275	DIVERSION BOX – RADIOACTIVITY FROM 907-1H, NBN
277	F-AREA ASH BASIN, 288-1F
280	F-AREA RETENTION BASIN, 281-08F
283	F-AREA TANK FARM, 241-F
285	H-AREA ACID/CAUSTIC BASIN (GROUNDWATER)
292	H-AREA ASH BASIN, 288-0H
293	H-AREA RETENTION BASIN, 281-08H
298	H-AREA TANK FARM, 241-H
309	MISCELLANEOUS RUBBLE PILE, 631-7G
311	NEW SALVAGE YARD, 741-G
332	SPILL ON 10/07/85 OF 20,000 GALLONS OF CONTAMINATED WATER FROM 244-H, NBN
345	SANDBLAST AREA CMH-003, NBN
348	SANDBLAST AREA CMH-004, NBN
354	SANDBLAST AREA CMN-001, NBN
375	SPILL ON 01/19/80 OF UNKNOWN OF CHROMATED WATER FROM H-AREA PUMP HOUSE, NBN
376	SPILL ON 01/19/83 OF 1000 FT2 OF RADIOACTIVE SPILL
380	SPILL ON 10/01/71 OF 100 SQ FT OF FLUSH WATER – RAD, NBN
381	SPILL ON 10/16/81 OF 30 GAL OF LOW LEVEL WASTE FROM TRAILER, NBN
383	SPILL ON 11/10/81 OF 500 GAL OF CHROMATED WATER FROM 243-H, NBN
386	SPILL ON 11/24/89 OF 10 MCI OF CS – 137 FROM 254-8H, NBN
390	SPILL ON 02/01/69 OF UNKNOWN OF WASTE TANK SPILL, NBN
398^a	<i>SPILL ON 02/08/78 OF UNKNOWN OF H-AREA PROCESS SEWER LINE CAVE-IN, NBN</i>
399	SPILL ON 03/01/66 OF 500 SQ FT OF FLUSH WATER – RAD, NBN
403	SPILL ON 03/28/87 OF <15000 GAL OF CHROMATED WATER FROM 241-24H, NBN
405^a	<i>SPILL ON 03/08/78 OF UNKNOWN OF SEEPAGE BASIN PIPE LEAK IN H-AREA SEEPAGE BASIN</i>
411	SPILL ON 04/14/81 OF 3 GAL OF CONTAMINATED FLUSH WATER, NBN
412	SPILL ON 04/18/80 OF UNKNOWN OF CHROMATED WATER FROM VALVE HOUSE 3, NBN
417^a	<i>SPILL ON 05/01/56 OF UNKNOWN OF RETENTION BASIN PIPE LEAK, NBN</i>
418	SPILL ON 05/01/71 OF UNKNOWN OF SEEPAGE BASIN PIPE LEAK, NBN
423	SPILL ON 05/02/85 OF 10 GAL OF COOLING WATER FROM TANK FARM, NBN
431	SPILL ON 05/28/81 OF 9000 GAL OF CHROMATED WATER, NBN
432	SPILL ON 05/30/78 OF UNKNOWN OF SUMP OVERFLOW, NBN
438	SPILL ON 06/26/75 OF 250 CU FT OF RAD CONTAMINATED SOIL, NBN
442	SPILL ON 06/06/79 OF <1 GAL OF CONTAMINATED LIQUID, NBN
459	STORMWATER OUTFALL H-013, NBN
475^a	<i>C-AREA REACTOR AREA CASK CAR RAILROAD TRACKS AS ABANDONED, NBN</i>
489	C-AREA ASH PILE OFF POWERLINE ROAD, NBN
490	SPILL ON 04/57 OF RAD LIQUID FROM SOLVENT TRAILER, NBN
499	CENTRAL SHOPS OPEN DISPOSAL TRENCH
502^a	<i>HEAVY EQUIPMENT WASH BASIN</i>
511	C-AREA REACTOR DISCHARGE CANAL, NBN
522^a	<i>ECODS C-1 (NEAR C-AREA REACTOR DISCHARGE CANAL)</i>
531	ECODS H-1 (WEST OF MAIN H-AREA FACILITIES)

Unit No.	Unit Name
554	H-AREA PROCESS SEWER LINES AS ABANDONED, NBN
<i>555^a</i>	<i>C-AREA PROCESS SEWER LINES AS ABANDONED, NBN</i>
565	N-AREA PROCESS SEWER LINES AS ABANDONED, NBN
<i>566^a</i>	<i>OLD C-AREA BURNING/RUBBLE PIT, NBN</i>
<i>577^a</i>	<i>C-REACTOR COMPLEX EARLY ACTION</i>

^a – land use controls/institutional controls are part of the selected remedy

Figure C- 2. Lower Three Runs Watershed Operable Units

**The information on Figure 3 and Figure C – 2 has been combined on one figure.
Please see Figure 3, located within the body of the LUCAP.**

Table C- 2. Lower Three Runs Watershed Operable Units

Unit No.	Unit Name
17	P-AREA ACID/CAUSTIC BASIN, 904-78G
39	GUNSITE 218 RUBBLE PILE, 631-23G
42	108-4R OVERFLOW BASIN, 108-4R
<i>107^a</i>	<i>P-AREA BINGHAM PUMP OUTAGE PIT, 643-4G</i>
110	PAR POND (INCLUDING THE PRE-COOLER PONDS AND CANALS), 685-G
111	PAR POND SLUDGE LAND APPLICATION SITE, 761-5G
<i>113^a</i>	<i>R-AREA BINGHAM PUMP OUTAGE PITS, 643-10G</i>
<i>114^a</i>	<i>R-AREA BINGHAM PUMP OUTAGE PITS, 643-8G</i>
<i>115^a</i>	<i>R-AREA BINGHAM PUMP OUTAGE PITS, 643-9G</i>
<i>116^a</i>	<i>R-AREA BURNING/RUBBLE PITS, 131-1R</i>
<i>117^a</i>	<i>R-AREA BURNING/RUBBLE PITS, 131-R</i>
118	R-AREA RUBBLE PILE, 631-25G
<i>163^a</i>	<i>GUNSITE 012 RUBBLE PILE, NBN</i>
230	R-AREA CONCRETE LAKE, 183-1R/186R
<i>231^a</i>	<i>AREA ON THE NORTH SIDE OF BUILDING 105-R, NBN</i>
<i>233^a</i>	<i>LAYDOWN AREA NORTH OF 105-R, NBN</i>
<i>271^a</i>	<i>COOLING WATER EFFLUENT SUMP, 107-R</i>
<i>288^a</i>	<i>R-AREA GROUNDWATER, NBN</i>
312	OLD R-AREA DISCHARGE CANAL, NBN
<i>316^a</i>	<i>P-AREA REACTOR COOLING WATER SYSTEM, 186/190-P</i>
<i>324^a</i>	<i>POTENTIAL RELEASE OF NAOH/H2 SO4 FROM 183-2R, NBN</i>
<i>329^a</i>	<i>R-AREA ASH BASIN, 188-0R</i>
<i>330^a</i>	<i>R-AREA DISASSEMBLY BASIN, 105-R</i>
337	RUBBLE PILE ACROSS FROM GUNSITE 012, NBN
<i>478^a</i>	<i>R REACTOR AREA: R-AREA REACTOR AREA CASK CAR RAILROAD TRACKS AS ABANDONED, NBN</i>
<i>505^a</i>	<i>LOWER THREE RUNS INTEGRATOR OPERABLE UNIT (IOU) TAIL PORTION (MIDDLE AND LOWER SUBUNITS)</i>
<i>513^a</i>	<i>RELEASE FROM THE DECONTAMINATION OF R-AREA REACTOR DISASSEMBLY BASIN, NBN</i>
<i>517^a</i>	<i>COMBINED SPILLS NORTH OF BUILDING 105-R, NBN</i>
<i>540^a</i>	<i>ECODS R-1A, -1B, -1C (EAST OF R REACTOR)</i>
544	ECODS G-3 (ADJACENT TO GUNSITE 012, NBN)
546	DUNBARTON RAILROAD YARD, NBN
547	P-AREA COAL PILE, NBN
<i>550^a</i>	<i>R-AREA UNKNOWN PIT #1 (RUNK-1), NBN</i>
<i>551^a</i>	<i>R-AREA UNKNOWN PIT #2 (RUNK-2), NBN</i>
<i>552^a</i>	<i>R-AREA UNKNOWN PIT #3 (RUNK-3), NBN</i>
<i>556^a</i>	<i>R-AREA PROCESS SEWER LINES AS ABANDONED, NBN</i>

^a – land use controls/institutional controls are part of the selected remedy

Figure C- 3. Pen Branch Watershed Operable Units

**The information on Figure 4 and Figure C – 3 has been combined on one figure.
Please see Figure 4, located within the body of the LUCAP.**

Table C- 3. Pen Branch Watershed Operable Units

Unit No.	Unit Name
11	K-AREA ACID/CAUSTIC BASIN, 904-80G
<i>61^a</i>	<i>CMP PITS, 080-170G</i>
<i>62^a</i>	<i>CMP PITS, 080-171G</i>
<i>63^a</i>	<i>CMP PITS, 080-180G</i>
<i>64^a</i>	<i>CMP PITS, 080-181G</i>
<i>65^a</i>	<i>CMP PITS, 080-182G</i>
<i>66^a</i>	<i>CMP PITS, 080-183G</i>
<i>67^a</i>	<i>CMP PITS, 080-190G</i>
<i>75^a</i>	<i>FORD BUILDING SEEPAGE BASIN, 904-91G</i>
77	G-AREA OIL SEEPAGE BASIN, 761-13G
<i>83^a</i>	<i>K-AREA BINGHAM PUMP OUTAGE PIT, 643-1G</i>
<i>84^a</i>	<i>K-AREA BURNING/RUBBLE PIT, 131-K</i>
<i>87^a</i>	<i>K-AREA REACTOR SEEPAGE BASIN, 904-65G</i>
<i>88^a</i>	<i>K-AREA RUBBLE PILE, 631-20G</i>
89	K-AREA SLUDGE LAND APPLICATION SITE, 761-4G
<i>91^a</i>	<i>L-AREA BINGHAM PUMP OUTAGE PITS, 643-2G</i>
<i>92^a</i>	<i>L-AREA BINGHAM PUMP OUTAGE PITS, 643-3G</i>
99	L-AREA RUBBLE PIT, 131-4L
148	L-AREA ASH BASIN 188-0L
169 ^b	L-AREA RUBBLE PILE, 131-3L
222	SPILL ON 01/01/57 OF <1 CI OF BETA - GAMMA, NBN
286	K-AREA ACID/CAUSTIC BASIN (GROUNDWATER)
299	K-AREA AREA OF CONCERN, NBN
300	K-AREA ASH BASIN, 188-0K
301	K-AREA DISASSEMBLY BASIN, 105-K
302	K-AREA REACTOR COOLING WATER SYSTEM, 186/190-K
305	L-AREA REACTOR COOLING WATER SYSTEM, 186/190-L
460	K-AREA REACTOR DISCHARGE CANAL, NBN
476	K REACTOR AREA: K-AREA REACTOR AREA CASK CAR RAILROAD TRACKS AS ABANDONED, NBN
514	COMBINED SPILLS FROM 105-K, 106-K, AND 109-K, NBN
519	K-AREA REACTOR GROUNDWATER (INCLUDING TRITIUM ANOMALY)
525	ECODS N-1 (SOUTH OF N AREA)
532	ECODS K-1 (SOUTHEAST OF FORMER LAYDOWN YARD AT K AREA)
533	ECODS K-2 (NORTHWEST OF K AREA FACILITIES)
534	ECODS K-3 (SOUTHEAST OF K AREA IN FORMER LAYDOWN YARD)
<i>545^a</i>	<i>ECODS N-2</i>
<i>583^a</i>	<i>K-AREA REACTOR COMPLEX EARLY ACTION</i>

^a – land use controls/institutional controls are part of the selected remedy

^b – L-Area Rubble Pile (131-3L) Groundwater Plume Operable Unit was designated as a No Action OU in FY2018 and was removed from the LUCAP.

Figure C- 4. Savannah River and Floodplain Swamp Watershed Operable Units

**The information on Figure 5 and Figure C – 4 has been combined on one figure.
Please see Figure 5, located within the body of the LUCAP.**

Table C-4. Savannah River and Floodplain Swamp Watershed Operable Units

Unit No.	Unit Name
<i>25^a</i>	<i>TNX GROUNDWATER, 082-G</i>
<i>26^a</i>	<i>D-AREA OIL SEEPAGE BASIN, 631-G</i>
<i>32^a</i>	<i>D-AREA BURNING/RUBBLE PITS, 431-1D</i>
<i>33^a</i>	<i>D-AREA BURNING/RUBBLE PITS, 431-D</i>
<i>41^a</i>	<i>SILVERTON ROAD WASTE SITE, 731-3A</i>
<i>68^a</i>	<i>D-AREA ASH BASIN, 488-D</i>
<i>69^a</i>	<i>D-AREA COAL PILE RUNOFF BASIN, 489-D</i>
70 ^b	D-AREA WASTE OIL FACILITY, 484-10D
<i>100^a</i>	<i>M-AREA SETTLING BASIN INACTIVE PROCESS SEWERS TO MANHOLE 1, 081-M</i>
<i>104^a</i>	<i>NEW TNX SEEPAGE BASIN, 904-102G</i>
<i>106^a</i>	<i>OLD TNX SEEPAGE BASIN, 904-076G</i>
<i>127^a</i>	<i>SPILL ON 01/12/53 OF 1/2 TON OF URANYL NITRATE, NBN</i>
<i>139^a</i>	<i>TNX BURYING GROUND, 643-5G</i>
<i>211^a</i>	<i>D-AREA ASBESTOS PIT, 080-20G</i>
229	UNIDENTIFIED TRASH PILE, NBN
<i>238</i>	<i>D-AREA ASH BASIN, 488-1D (INCLUDING INLET BASINS)</i>
265	COMBINED SPILLS FROM 483-D AND ASSOCIATED AREAS, NBN
<i>272^a</i>	<i>D-AREA ASH BASIN, 488-2D</i>
<i>273^a</i>	<i>D-AREA RUBBLE PIT, 431-2D</i>
<i>310^a</i>	<i>NEUTRALIZATION SUMP, 678-T</i>
<i>326^a</i>	<i>POTENTIAL RELEASE OF TCT, TET TCE, HNO₃, U, HEAVY METALS FROM 321-M ABANDONED SEWER LINE, NBN</i>
349	SANDBLAST AREA CMD-002, NBN
352	SANDBLAST AREA CMM-008, NBN
415	SPILL ON 04/25/87 OF 15 GAL OF WATER - RAD, NBN
440	SPILL ON 06/28/84 OF 100 GAL OF CHILLED WATER, NBN
458	STORMWATER OUTFALL A-024, NBN
465	UNDERGROUND SUMP 321 M #001 321-M
466	UNDERGROUND SUMP 321 M #002 321-M
<i>467^a</i>	<i>X-001 OUTFALL DRAINAGE DITCH, NBN</i>
<i>500^a</i>	<i>TNX OUTFALL DELTA, LOWER DISCHARGE GULLY, AND SWAMP, NBN</i>
520	D-AREA UPGRADIENT SOURCES
543	ECODS D-1 (NEAR D-AREA RUBBLE PILE, 431-2D)
<i>548^a</i>	<i>D-AREA ASH BASIN, 488-4D</i>
558	D-AREA PROCESS SEWER LINES AS ABANDONED, NBN
<i>559^a</i>	<i>TNX-AREA PROCESS SEWER LINES AS ABANDONED, NBN</i>
<i>570^a</i>	<i>D-006 PETROLEUM RELEASE SITE, NBN</i>

^a – land use controls/institutional controls are part of the selected remedy

^b – This entry is for the environmental media associated with the 484-10D Facility.

Figure C- 5. Steel Creek Watershed Operable Units

**The information on Figure 6 and Figure C – 5 has been combined on one figure.
Please see Figure 6, located within the body of the LUCAP.**

Table C-5. Steel Creek Watershed Operable Units

Unit No.	Unit Name
94	L-AREA HOT SHOP (INCLUDING SANDBLAST AREA CML-003, NBN), 717-G
<i>96^a</i>	<i>L-AREA OIL/CHEMICAL BASIN, 904-83G</i>
98	L-AREA RUBBLE PIT, 131-1L
<i>108^a</i>	<i>P-AREA BURNING/RUBBLE PIT, 131-P</i>
<i>126^a</i>	<i>SPILL ON 03/15/79 OF 5500 GALLONS OF CONTAMINATED WATER, NBN</i>
143	P-AREA REACTOR GROUNDWATER
303	POTENTIAL RELEASE FROM L-AREA DISASSEMBLY BASIN, 105-L
<i>306^a</i>	<i>L-AREA REACTOR SEEPAGE BASIN, 904-064G</i>
307	L LAKE, NBN
<i>313^a</i>	<i>P-AREA ASH BASIN, 188-0P</i>
<i>314^a</i>	<i>P-AREA DISASSEMBLY BASIN, 105-P</i>
315	P-AREA EROSION CONTROL SITE, 131-1P
<i>316^a</i>	<i>POTENTIAL RELEASE FROM P-AREA REACTOR COOLING WATER SYSTEM, 186/190-P</i>
<i>317^a</i>	<i>P-AREA REACTOR SEEPAGE BASIN, 904-061G</i>
<i>318^a</i>	<i>P-AREA REACTOR SEEPAGE BASIN, 904-062G</i>
<i>319^a</i>	<i>P-AREA REACTOR SEEPAGE BASIN, 904-063G</i>
391	SPILL ON 02/01/83 OF 50 GAL OF OIL - RAD, NBN
452	SPILL ON 09/21/84 OF 200 GAL OF WATER -RAD, NBN
462	P-AREA REACTOR DISCHARGE CANAL, NBN
<i>477^a</i>	<i>P-AREA REACTOR AREA CASK CAR RAILROAD TRACKS AS ABANDONED, NBN</i>
479	L-AREA REACTOR AREA CASK CAR RAILROAD TRACKS AS ABANDONED, NBN
<i>487^a</i>	<i>L-AREA SOUTHERN GROUNDWATER, NBN</i>
<i>509^{a, b}</i>	<i>WETLAND AREA AT DUNBARTON BAY, NBN</i>
518	GUN EMPLACEMENT 407A & 407B RUBBLE PILE, NBN
<i>535^a</i>	<i>ECODS L-1</i>
536	ECODS L-2 (EAST OF L AREA)
537	ECODS L-3 (EAST OF L AREA)
538	ECODS P-1 (SOUTH OF P AREA)
<i>539^a</i>	<i>ECODS P-2 (SOUTH OF P AREA)</i>
<i>557^a</i>	<i>P-AREA PROCESS SEWER LINES AS ABANDONED, NBN</i>
560	L-AREA PROCESS SEWER LINES AS ABANDONED, NBN
<i>584^a</i>	<i>L REACTOR COMPLEX EARLY ACTION</i>

^a – land use controls/institutional controls are part of the selected remedy

^b – This unit number is associated with Steel Creek Integrator Operable Unit (IOU), which includes the Wetland Area at Dunbarton Bay (WADB). Portions of the WADB have been remediated; Steel Creek IOU has not.

Figure C- 6. Upper Three Runs Watershed Operable Units

**The information on Figure 7 and Figure C – 6 has been combined on one figure.
Please see Figure 7, located within the body of the LUCAP.**

Table C- 6. Upper Three Runs Watershed Operable Units

Unit No.	Unit Name
2	F-AREA ACID/CAUSTIC BASIN, 904-47G
12	M-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (LOST LAKE)
13	M-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (M-AREA SETTLING BASIN, 904-51G)
15	METALLURGICAL LABORATORY HAZARDOUS MANAGEMENT FACILITY, 904-110G
16	MIXED WASTE MANAGEMENT FACILITY (INCLUDING THE RCRA REGULATED PORTIONS OF LLRWF 643-7E), 643-28E
21	NON-RADIOACTIVE WASTE DISPOSAL FACILITY (AKA SANITARY LANDFILL RCRA PORTION), 740-G
22	NON-RADIOACTIVE WASTE DISPOSAL FACILITY (AKA SANITARY LANDFILL) (GROUNDWATER), 740-G
23	M-AREA HAZARDOUS WASTE MANAGEMENT FACILITY: A/M AREA GROUNDWATER PORTION, 904-110G
24	SRL GROUNDWATER
<i>34^a</i>	<i>F-AREA BURNING/RUBBLE PITS, 231-1F</i>
<i>35^a</i>	<i>F-AREA BURNING/RUBBLE PITS, 231-2F</i>
<i>36^a</i>	<i>F-AREA BURNING/RUBBLE PITS, 231-F</i>
<i>45^a</i>	<i>A-AREA BURNING/RUBBLE PITS, 731-1A</i>
<i>46^a</i>	<i>A-AREA BURNING/RUBBLE PITS, 731-A</i>
47	A-AREA COAL PILE RUNOFF BASIN, 788-3A
<i>48^a</i>	<i>A-AREA MISCELLANEOUS RUBBLE PILE, 731-6A</i>
<i>49^a</i>	<i>A-AREA RUBBLE PIT, 731-2A</i>
56	M-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (CAROLINA BAY)
72	F-AREA HAZARDOUS WASTE MANAGEMENT FACILITY (F-AREA INACTIVE PROCESS SEWER LINE 081-1F)
79	H-AREA COAL PILE RUNOFF BASIN, 289-H
<i>101^a</i>	<i>MISCELLANEOUS CHEMICAL BASIN, 731-4A</i>
102	METALS BURNING PITS, 731-5A
<i>105^a</i>	<i>OLD F-AREA SEEPAGE BASIN, 904-49G</i>
<i>119^a</i>	<i>R-AREA REACTOR SEEPAGE BASIN, 904-57G</i>
<i>120^a</i>	<i>R-AREA REACTOR SEEPAGE BASIN, 904-58G</i>
<i>121^a</i>	<i>R-AREA REACTOR SEEPAGE BASIN, 904-59G</i>
<i>122^a</i>	<i>R-AREA REACTOR SEEPAGE BASIN, 904-60G</i>
<i>123^a</i>	<i>R-AREA REACTOR SEEPAGE BASIN, 904-103G</i>
<i>124^a</i>	<i>R-AREA REACTOR SEEPAGE BASIN, 904-104G</i>
131	SRL 904-A PROCESS TRENCH, 904-A
<i>133^a</i>	<i>SRL SEEPAGE BASINS, 904-53G1</i>
<i>134^a</i>	<i>SRL SEEPAGE BASINS, 904-53G2</i>
<i>135^a</i>	<i>SRL SEEPAGE BASINS, 904-54G</i>
<i>136^a</i>	<i>SRL SEEPAGE BASINS, 904-55G</i>
141	F-AREA INACTIVE PROCESS SEWER LINES FROM BUILDING TO THE SECURITY FENCE, 081-1F
142	H-AREA INACTIVE PROCESS SEWER LINES FROM BUILDING TO THE SECURITY FENCE, 081-H
208	ADVANCED TACTICAL TRAINING AREA (ATTA) FIRING RANGES, NBN
<i>234^a</i>	<i>313-M AND 320-M INACTIVE CLAY PROCESS SEWERS TO TIMS BRANCH, NBN</i>
236	A-AREA ASH PILE, 788-0A

Unit No.	Unit Name
<i>237^a</i>	<i>A-AREA ASH PILE, 788-2A</i>
260	COMBINED SPILLS FROM 211-H, NBN
270	COMBINED SPILLS FROM 701-1F SPILL, NBN
276	F-AREA ASH LANDFILL, 288-0F
279	F-AREA RAILROAD CROSSTIE PILE, NBN
284	F-AREA ACID/CAUSTIC BASIN (GROUNDWATER)
294	H-AREA RETENTION BASIN, 281-1H
295	H-AREA RETENTION BASIN, 281-2H
308	LOW LEVEL RADIOACTIVE DRAIN LINES, 772-F
339	S-AREA EROSION CONTROL SITE, NBN
<i>340^a</i>	<i>SALVAGE YARD, 741-A</i>
343	SANDBLAST AREA CMF-001, NBN
344	SANDBLAST AREA CMH-001, NBN
346	SANDBLAST AREA CMH-002, NBN
347	SANDBLAST AREA CMM-002, NBN
359	SMALL ARMS TRAINING AREA (SATA), NBN
374	SPILL ON 01/12/87 OF <100 GM OF MERCURY NORTH OF 211-H, NBN
387	SPILL ON 12/01/71 OF 1000 GAL OF RAD WATER FROM 773-A, NBN
394	SPILL ON 02/25/85 OF 20000 CM OF WATER VAPOR - RAD, NBN
414	SPILL ON 04/24/91 OF .11 CI OF PU 239, 772-1F
429	SPILL ON 05/26/88 OF 10 GAL OF ETHYLENE GLYCOL-RAD FROM 772-F, NBN
435	SPILL ON 06/01/59 OF <1 CI OF SEGREGATED SOLVENT FROM 211-F, NBN
436	SPILL ON 06/16/87 OF ~1 GAL OF WATER - RAD, NBN
456	STEED POND, NBN
457	STORMWATER OUTFALL A-002, NBN
<i>465^a</i>	<i>UNDERGROUND SUMP 321 M #001 321-M</i>
<i>466^a</i>	<i>UNDERGROUND SUMP 321 M #002 321-M</i>
480	SANDBLAST AREA CMM-003, NBN
481	A-001 OUTFALL, NBN
483	STORMWATER OUTFALL A-013, NBN
484	M-AREA HAZARDOUS WASTE MANAGEMENT FACILITY: M-AREA VADOSE ZONE, 643-28G
485	COMBINED SPILLS FROM 221-F, NBN
497	SANDBLAST AREA CMM-001, NBN
512	COMBINED SPILLS FROM 221-H, NBN
517	COMBINED SPILLS NORTH OF BUILDING 105-R, NBN
521	ECODS A-2 (NEAR SANDBLAST AREA CMM-001, NBN)
523	ECODS F-1 (SOUTHEAST OF F-AREA ASH BASIN, 276-0F)
524	ECODS F-3 (EAST OF ECOD F-1)
526	ECODS B-1A, 1B (SOUTH OF B AREA)
527	ECODS B-2 (SOUTH OF B AREA)
<i>528^a</i>	<i>ECODS B-3 (EAST OF B AREA, SOUTH OF ROAD C)</i>
529	ECODS B-4 (EAST OF B AREA, SOUTH OF ROAD C)
<i>530^a</i>	<i>ECODS B-5 (ADJACENT TO ECODS B-3)</i>
541	ECODS G-1 (ADJACENT TO GUNSITE 072 RUBBLE PILE, 080-31G)
542	ECODS G-2 (ADJACENT TO FORESTRY FACILITIES)

Unit No.	Unit Name
549	GENERAL SEPARATIONS AREA EASTERN GROUNDWATER OPERABLE UNIT (FORMERLY KNOWN AS H-AREA GROUNDWATER OPERABLE UNIT)
562	A-AREA PROCESS SEWER LINES AS ABANDONED, NBN
563	F-AREA PROCESS SEWER LINES AS ABANDONED, NBN
564	H-AREA PROCESS SEWER LINES AS ABANDONED, NBN
571	LOW LEVEL RADIOACTIVE WASTE DISPOSAL FACILITY (NON-HAZARDOUS WASTE DISPOSAL PORTION OF 643-7E), 643-7E
<i>593^a</i>	<i>770-U TEST REACTOR BUILDING (HWCTR)</i>

^a – land use controls/institutional controls are part of the selected remedy
