

APPENDIX A
To Consent Decree in United States, et al, v. Exxon Mobil Oil Corp.

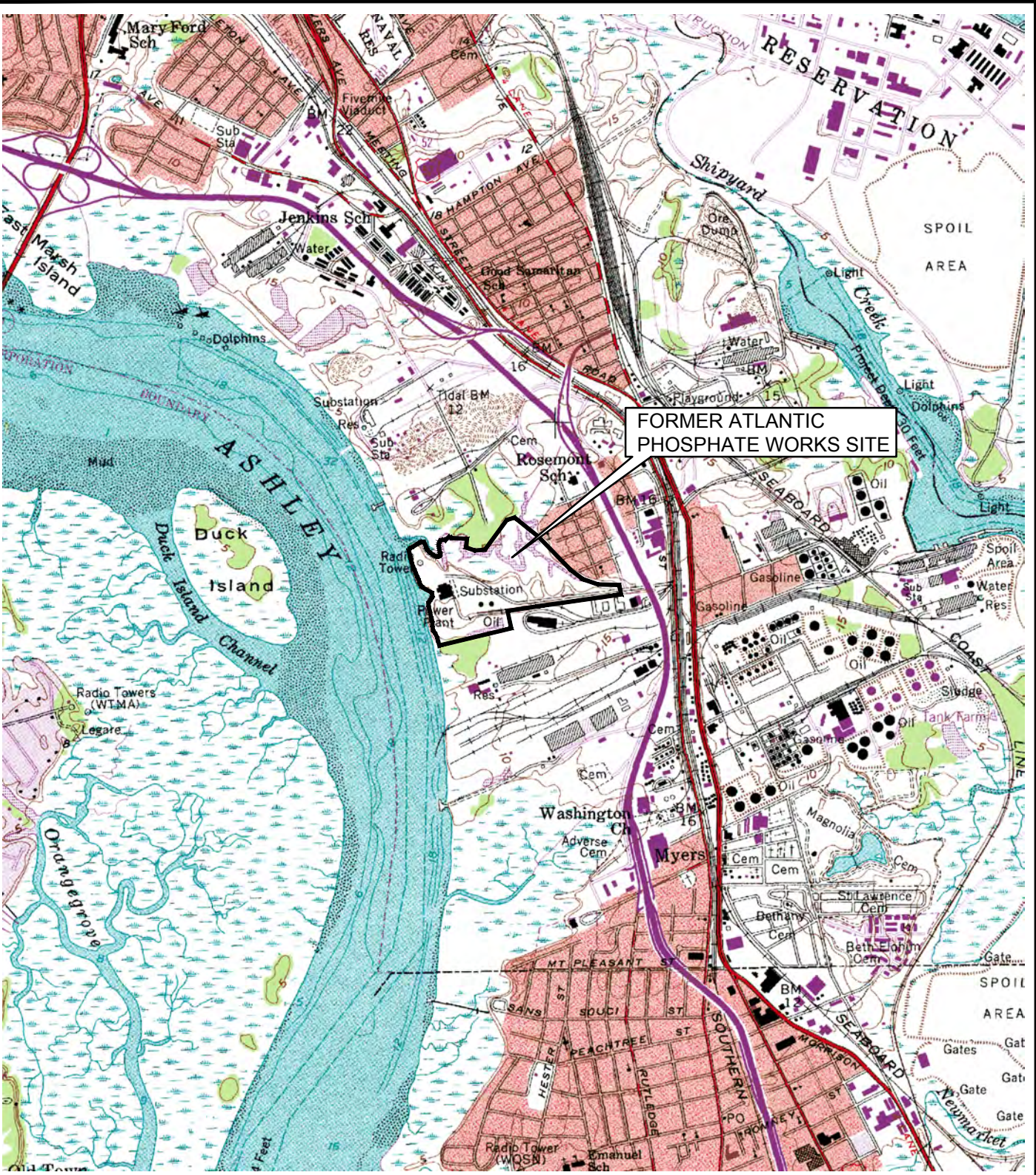
Identifications of the Nine Sites

Paragraph 3 of the Consent Decree defines “Sites” to be the nine sites listed herein. Numbers in parentheses (SCD, SCN, SCS, and SC) are site identification numbers. Each Site is further delineated in the attached maps, which are incorporated herein.

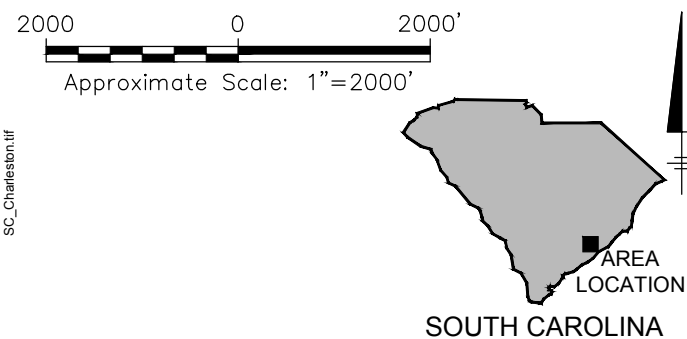
- 1. Atlantic Phosphate Works Site** (SCD000822171) is located in the Charleston Heights area that lies north of downtown Charleston, South Carolina on the west side of the peninsula formed by the Ashley and Cooper Rivers. The Site encompasses approximately 65 acres of which approximately 31 acres are salt marsh.
- 2. GCW Ponpon Site** (SCN000410142) is located along US 17 and the east bank of the Edisto River at Pon Pon in Adams Run, South Carolina. The site is currently occupied by scattered residences.
- 3. Lambs Fertilizer Site** (SCS123457011) is located on Lambs Road in North Charleston, South Carolina. The Site encompasses approximately 334 acres, and is bounded to the east by Dorchester Road and to the west by the Ashley River, to the north by a residential area, and to the south by a shopping plaza, apartments, and undeveloped land.
- 4. Port of Baldwin Mines Site** (SCN000407725) is located on the west bank of the Beaufort River along Ladys Island Drive in Port Royal, South Carolina. The Site covers approximately 29 acres and is currently occupied by a residential community (Port Royal Landing), the Port Royal Landing Marina, two condominium properties (RiverWind and River Club), an assisted living facility (River Oaks), and an office building.
- 5. Stono Phosphate Site** (SC0002316404) is located in the Charleston Heights area that lies north of downtown Charleston, South Carolina on the west side of the peninsula formed by the Ashley and Cooper Rivers. The 15 acre Site is bounded to the south by the Atlantic Phosphate Site.
- 6. Swift Agrichem Site** (SCD058181991) is located in the Charleston Heights area that lies north of downtown Charleston, South Carolina on the west side of the peninsula formed by the Ashley and Cooper Rivers. The 44 acre Site is bounded to the north by I-26, to the west by salt marsh, and to the south by the Ashley River.
- 7. VCC Blacksburg Site** (SCS123457103) is located in a rural area west of Blacksburg, South Carolina. An abandoned Norfolk Southern Railroad spur traverses the Site on the north and North Shelby Road bounds the Site to the south.
- 8. VCC Greenville Site** (SCN000407814) is located northeast of the intersection of Anderson Road and Somerset Street in Greenville, South Carolina. The 44 acre Site is bounded to the west by Anderson Road and to the east by the Norfolk Southern Railroad.


9. Wando Phosphate Site (SCS123457104) is located in the Charleston Heights area that lies north of downtown Charleston, South Carolina on the west side of the peninsula formed by the Ashley and Cooper Rivers. The boundaries of the 74 acre site are defined by King Street Extension to the northeast, the Ashley River to the southwest, and the Swift Agrichem Site to the northwest.

CITY: SYRACUSE, NY DIV: GROUP: EBC-IMDV DB: L: L. POSENAUER PM: T. MOSHER LYN: (ON) "OFF-REF"
 C:\ENV\CAD\STRACUSE-AC\1506898\170210000\LINE2017\050898NOI.dwg LAYOUT: 1 SAVED: 10/3/2017 7:22 AM ACADVER: 20.1S (LMS TECH) PAGESETUP: --- PLOTSTYLETABLE: PLTFULL.CTB PLOTTED: 10/3/2017 7:22 AM BY: SARTORI, KATHERINE
 XREFS: IMAGES: SC_Charleston.tif

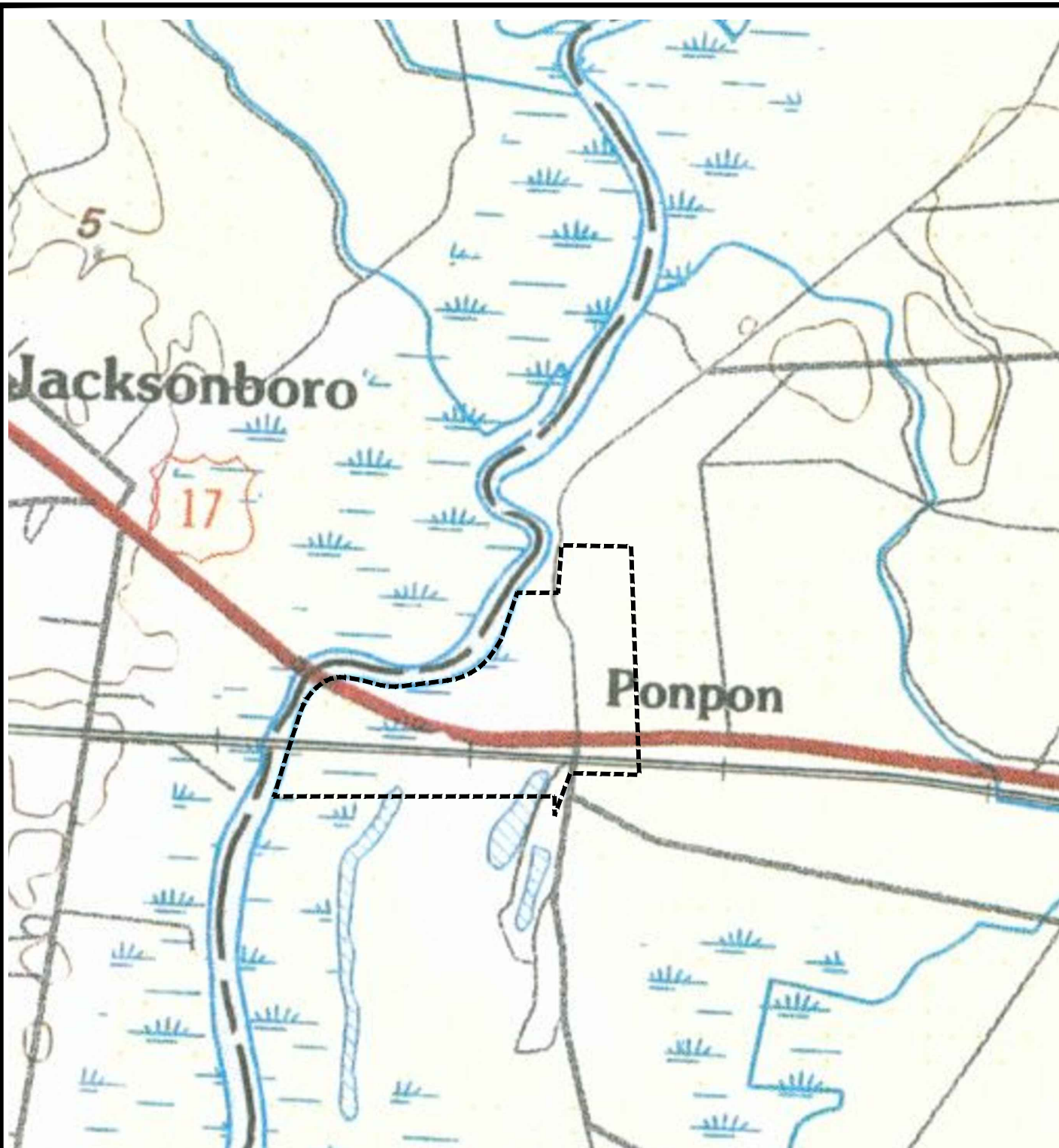


REFERENCE: BASE MAP SOURCE: USGS 7.5 MINUTE QUAD., CHARLESTON, SOUTH CAROLINA (1979)



FORMER ATLANTIC PHOSPHATE WORKS SITE CHARLESTON, SOUTH CAROLINA ANNUAL POST-REMOVAL ACTION GROUNDWATER MONITORING REPORT	
SITE LOCATION MAP	
 Design & Consultancy for natural and built assets	FIGURE 1

CITY: CARY CRANBURY.NJ DIV: GROUP.85 LD: LELLIS, JIMMEY LYRON: OFF-REF: G:\ENV\CAD\CRANBURY\ACT\B0008577\1702\0000\B0008577\NOI.dwg LAYOUT: 1 SAVED: 3/16/2017 9:31 AM ACADVER: 19.1S (LMS TECH) PAGES: 17 PLOT: 3/16/2017 9:34 AM BY: MEYER, JULIE XREFS: IMAGES: B0008577\X00.jpg PROJECTNAME: ---



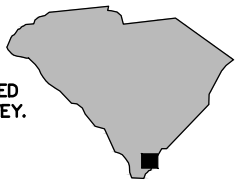
REFERENCE: BASE MAP USGS 30X60 MIN. QUAD., WALTERBORO, S.C., 1979, PHOTOREVISED 1990.

LEGEND:

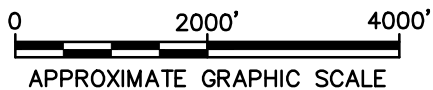
----- APPROXIMATE LOCATION OF FORMER GEORGIA CHEMICAL WORKS PROPERTY LINE


NOTE:

1. HISTORICAL TOPOGRAPHIC MAPS OBTAINED FROM UNITED STATES GEOLOGICAL SURVEY.

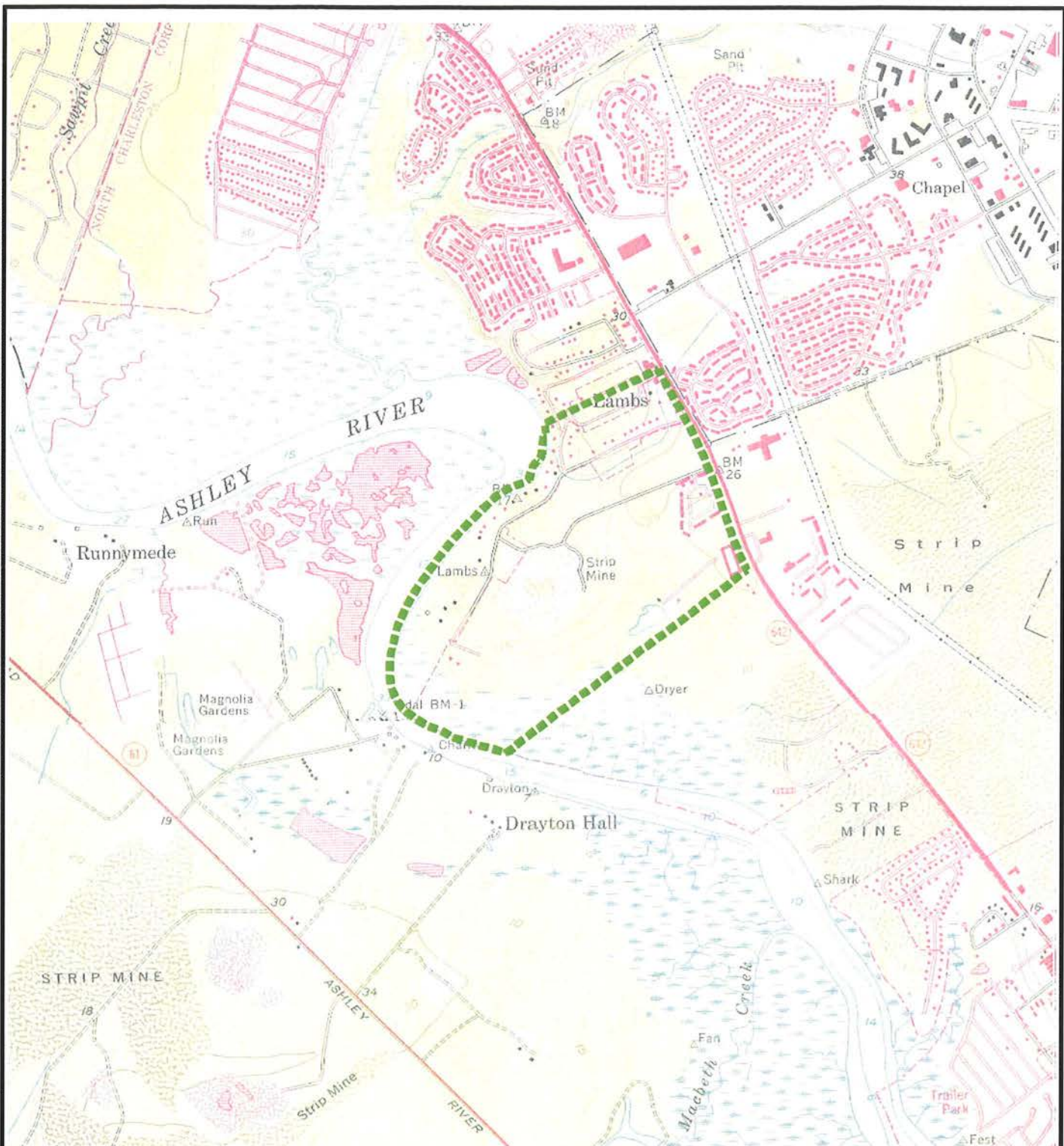


AREA LOCATION



EXXONMOBIL PON PON, CHARLESTON COUNTY, SOUTH CAROLINA POST-REMOVAL ACTION GROUNDWATER MONITORING REPORT	
SITE LOCATION MAP	
	Design & Consultancy <i>for natural and built assets</i>
FIGURE 1	

CITY/CARY DIV/GRP/41 DB/LELLIS, JMEYER LD/(Opr) PIC/(Opr) PM/(Reop) TM/(Opr) LYR/(Opr)N="OFF"REF.
 G:\ENV\CAD\CRAWBURY\RETURN TO CARRY\NCIB0085720\0310000185720\01.dwg LAYOUT: 1-1. SAVED: 2/11/2011 1:33 PM ACADVER: 18.05 (LMS TECH) PAGESETUP: CRAN.PDF PLOTSTYLETABLE: PLT\FULLCTB PLOTTED: 2/11/2011 1:38 PM BY: MEYER, JULIE
 PROJECTNAME: XREFS: IMAGES: 85720\05.jpg 85720\06.jpg



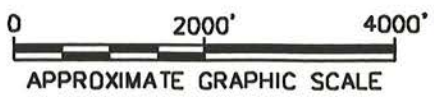
REFERENCE: BASE MAP USGS 7.5 MIN. QUAD., LADSON/JOHNS ISLAND, NORTH CHARLESTON, S.C., 1958 PHOTOREVISED 1979

LEGEND:

--- APPROXIMATE BOUNDARY OF FORMER LAMBS TRACT



AREA LOCATION



LAMBS SITE
 NORTH CHARLESTON, CHARLESTON COUNTY, SOUTH CAROLINA
REMOVAL ACTION COMPLETION REPORT

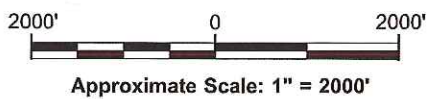
SITE LOCATION MAP



FIGURE
1-1



REFERENCE: Base Map USGS 7.5 Min. Quad., Beaufort, South Carolina, 1998.



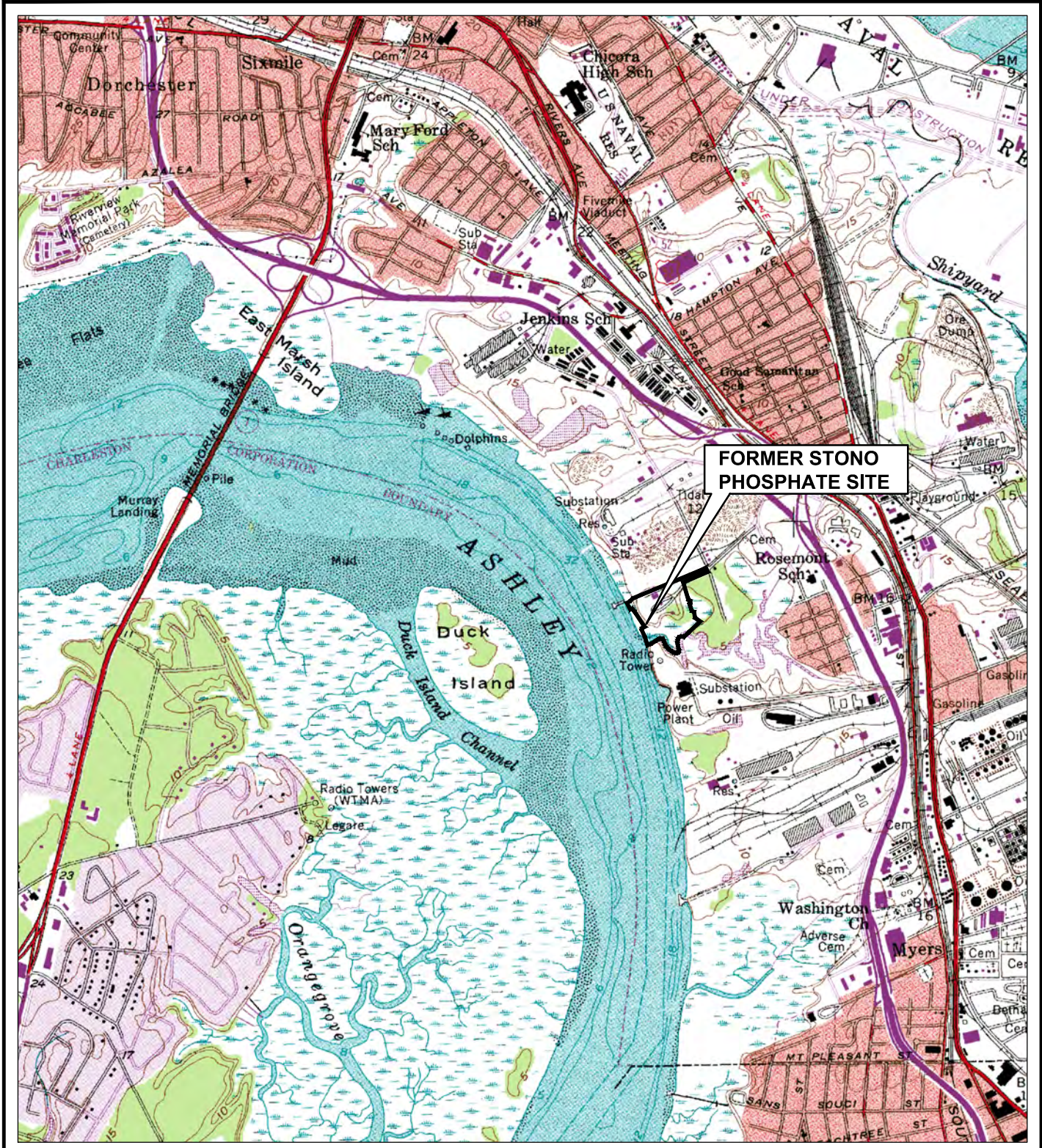
VCC - PORT OF BALDWIN MINES
 BEAUFORT, SOUTH CAROLINA
**POST-REMOVAL ACTION GROUNDWATER
 MONITORING REPORT (2009-2014)**

SITE LOCATION MAP



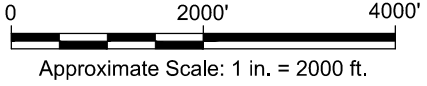
FIGURE
1

CITY: SYRACUSE, NY DIV/GROUP: EBC-IMDV DBLD: L.ROSENAUER PM: J.PURVIS LYR:(OPTION+OFF-REF)
 G:\ENV\CAD\STRACUSE\ACT\B00687\517020000\VCCS-STONOPHOSPHATE\PLT\FULL.CTB PLOTTED: 10/12/2017 9:57 AM BY: SARTORI, KATHERINE
 XREFS: IMAGES: SC_Charleston.tiff



**FORMER STONO
PHOSPHATE SITE**

REFERENCE: BASE MAP USGS 7.5. MIN. TOPO. QUAD., CHARLESTON, SOUTH CAROLINA, 1979, PHOTOREVISED YEAR.



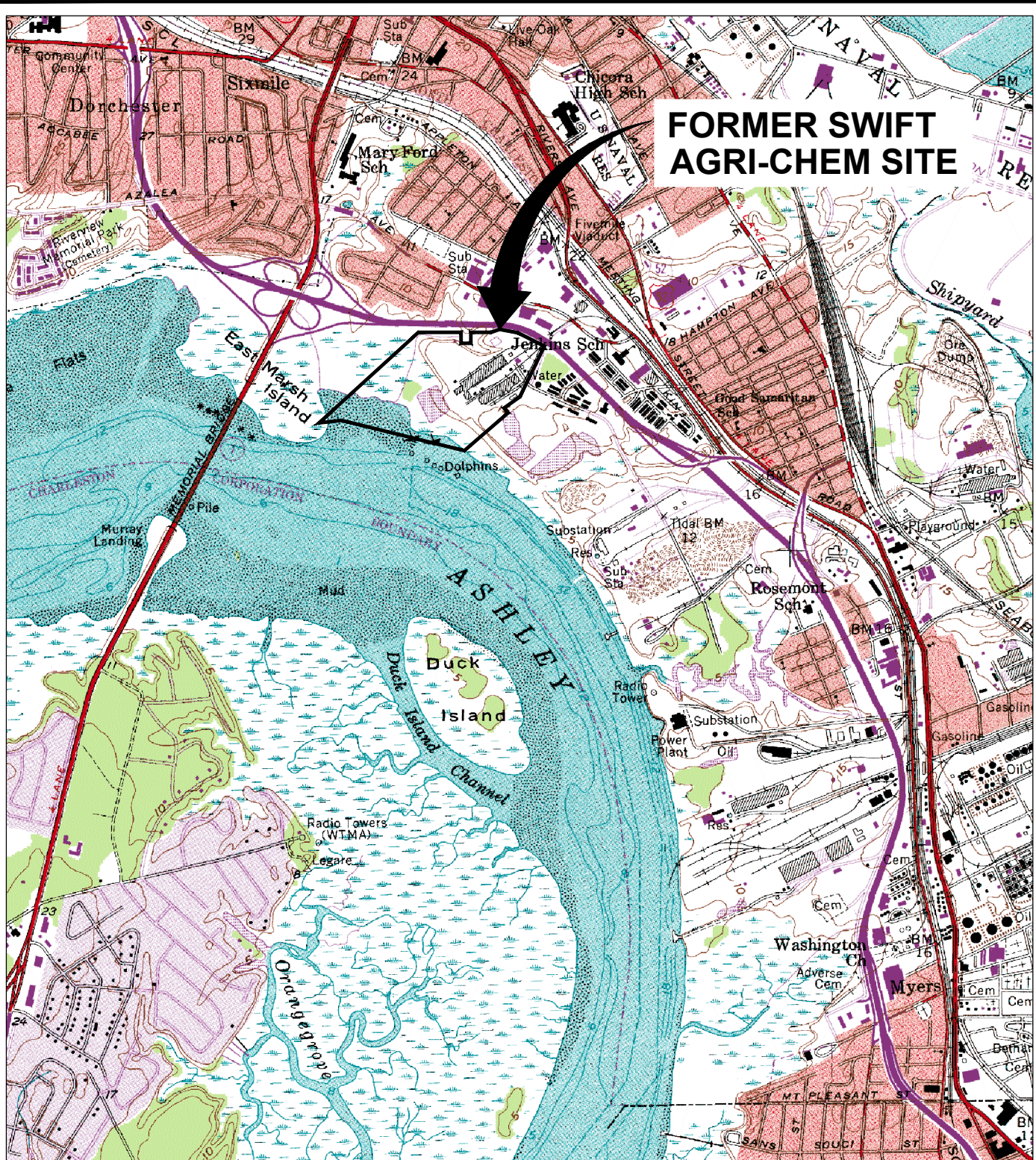
FORMER STONO PHOSPHATE WORKS SITES
 CHARLESTON, SOUTH CAROLINA
**SEMI-ANNUAL POST-REMOVAL ACTION
 GROUNDWATER MONITORING REPORT**

SITE LOCATION MAP



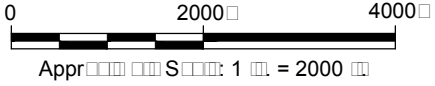
FIGURE
1

CITY: SYRACUSE, NY DIV: GROUP: ENV: CAD: DB: L: POSENAUER, PM: T: MOSHER LYN: (Op:) ON: OFF: REF: G: ENV: CAD: STR: ACUSE: FAC: B: 08571611602000080D: G: 2014: MK: 85716101.dwg LAYOUT: 1: SAVED: 1/9/2015 2:14 PM ACADVER: 18.1S (LMS TECH) PAGES: 18 PLOT: 1/12/2015 9:07 AM BY: POSENAUER, USA



FORMER SWIFT AGRI-CHEM SITE

REFERENCE: BASE MAP USGS 7.5. MIN. TOPO. QUAD., CHARLESTON, SOUTH CAROLINA, 1958, PHOTOREVISED 1979

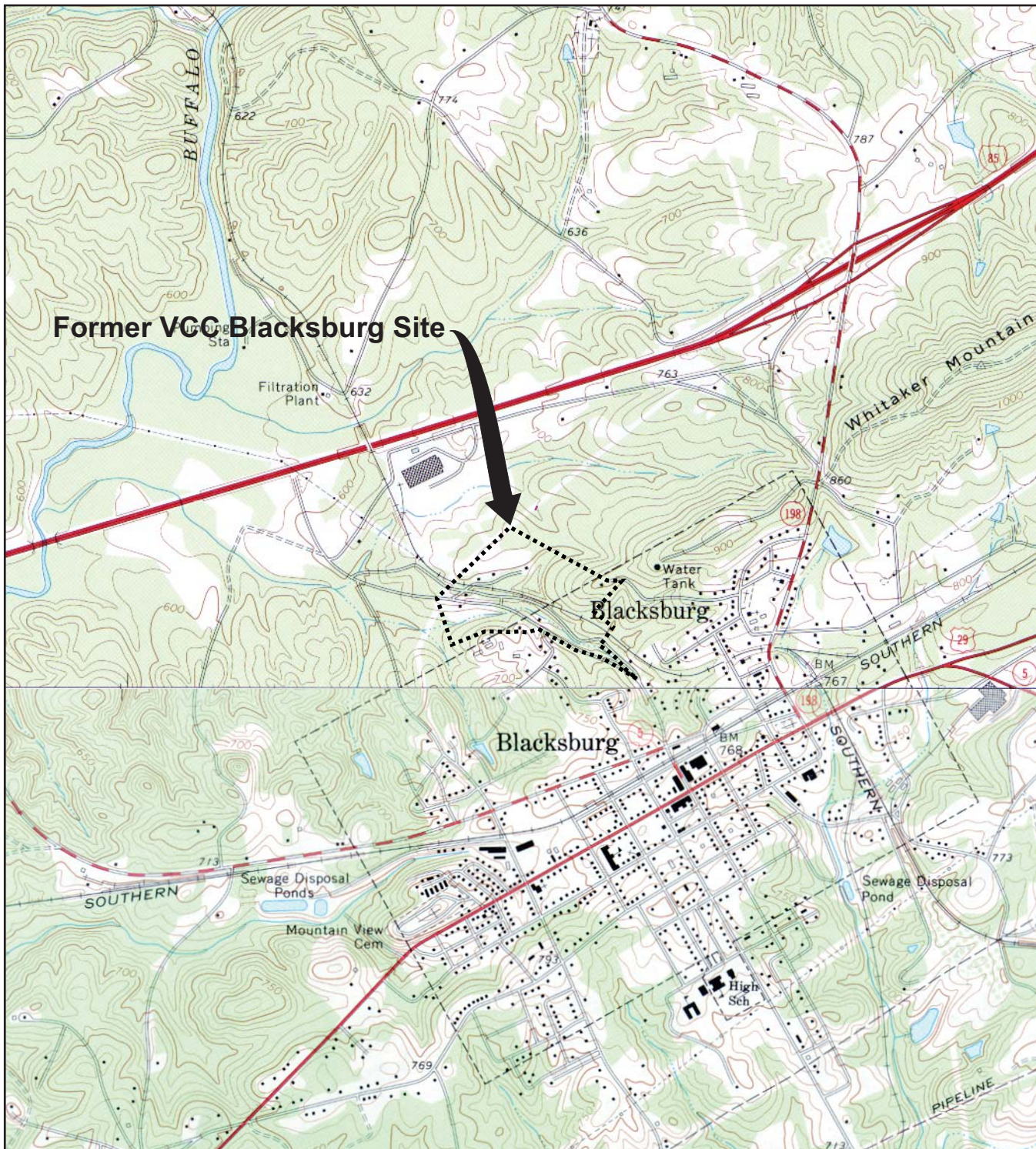


**FORMER SWIFT AGRI-CHEM SITE
NORTH CHARLESTON, SOUTH CAROLINA
SEMI-ANNUAL POST-REMOVAL ACTION
GROUNDWATER MONITORING REPORT**

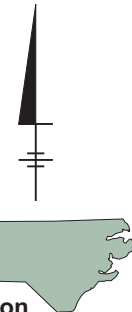
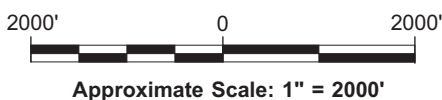
SITE LOCATION MAP




FIGURE
1



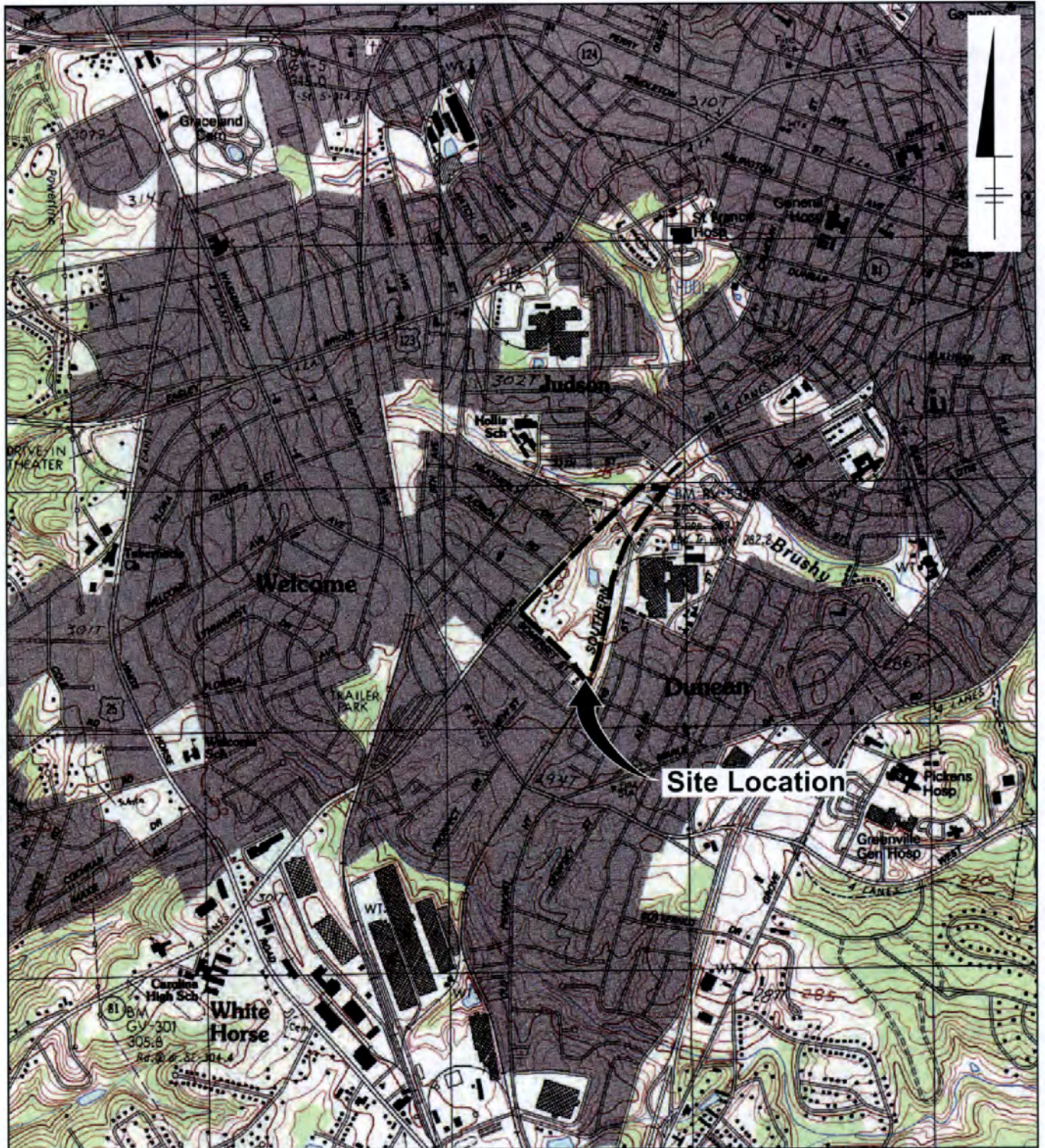
REFERENCE: BASE MAP USGS 7.5 MIN. QUAD., BLACKSBURG NORTH, N.C.-S.C., AND BLACKSBURG SOUTH, SC., 1971.



Area Location

EXXONMOBIL VCC BLACKSBURG, SOUTH CAROLINA ANNUAL POST-REMOVAL ACTION GROUNDWATER MONITORING REPORT	
SITE LOCATION MAP	
	FIGURE 1

05/26/2015-SYRACUSE, NY IMDV/CAD-L-POSENAUER
B0085703/1502/00004/DWG/GWMR_2015-05/85703N01.CDR



REFERENCE: Base Map USGS 7.5 Min. Quad., Greenville, South Carolina, Provisional Edition 1983.



Approximate Scale: 1" = 2000'



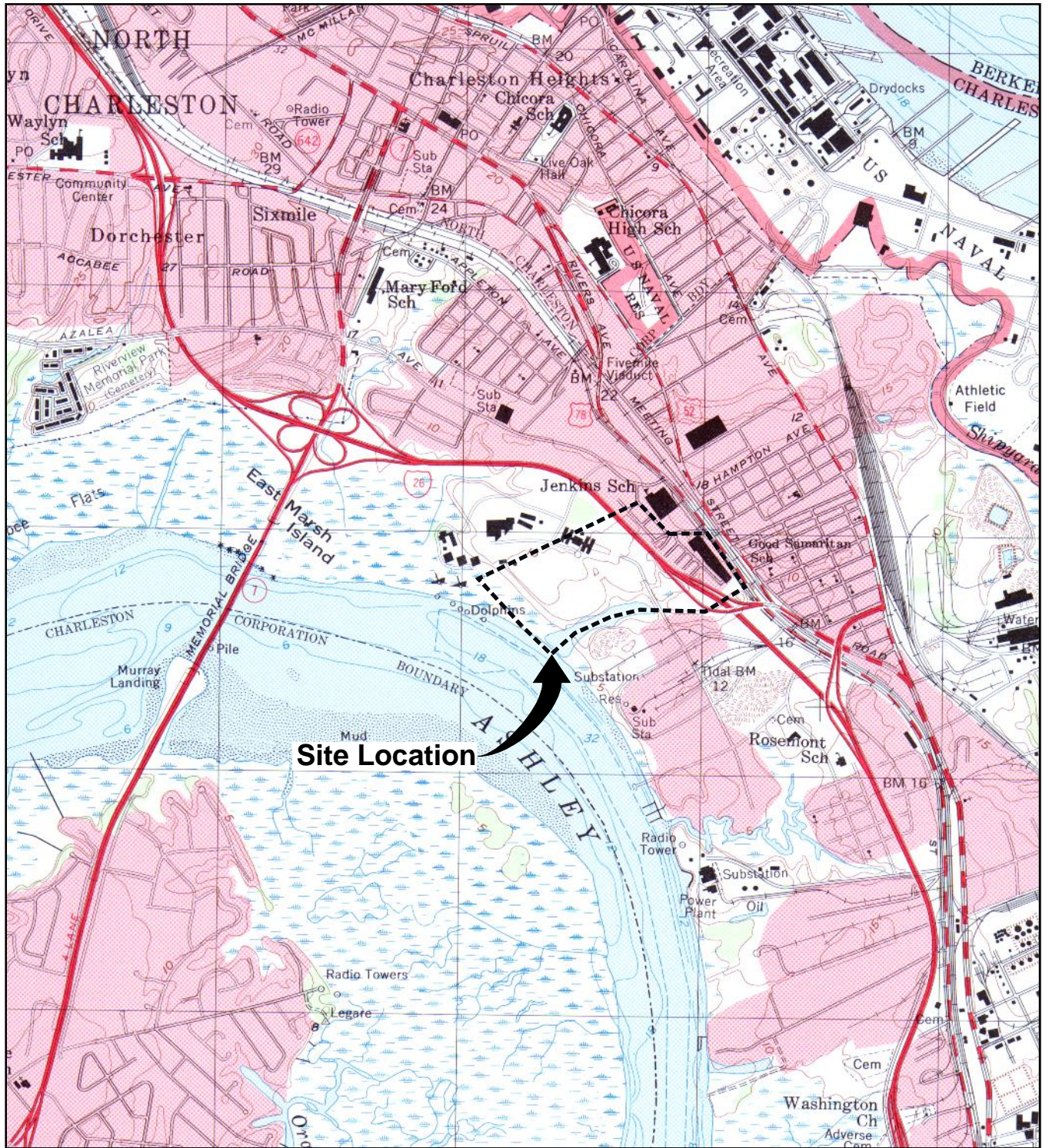
Area Location

EXXONMOBIL
 GREENVILLE, SOUTH CAROLINA
 2014 SUPPLEMENTAL REMOVAL
 ACTION COMPLETION REPORT

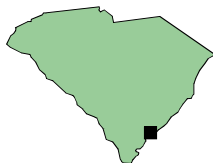
SITE LOCATION MAP



FIGURE
1-1



REFERENCE: BASE MAP USGS 7.5 MIN. QUAD., CHARLESTON, S.C. 1994.



Area Location



EXXONMOBIL FORMER WANDO PHOSPHATE MILL SITE RADR/RAWP	
SITE LOCATION MAP	
	FIGURE 1

12/03/10 CAR-85-LEE
 G:\ENVCAD\Cary\ACT\B0085717\002100004\DWG\RADRAWP\65717N01.CDR