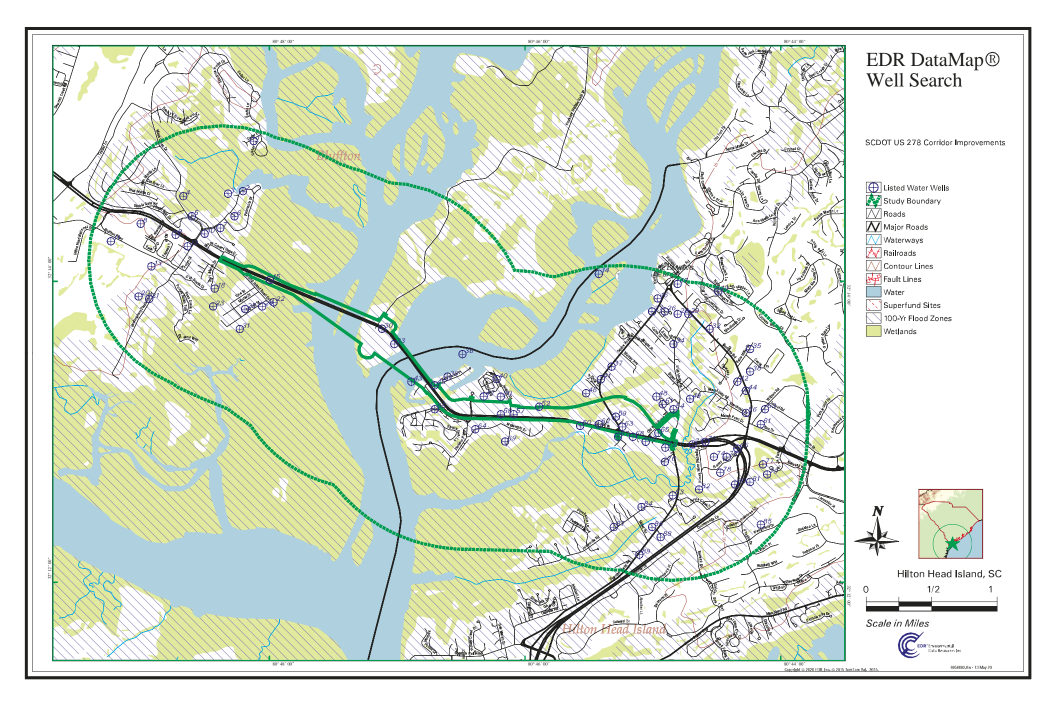
Appendix II – EDR Environmental Database Records Report



SCDOT US 278 Corridor Improvements

SCDOT US 278 Corridor Improvements Hilton Head Island, SC 29926

Inquiry Number: 6058092.8s May 12, 2020

EDR Area / Corridor Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

SUBJECT PROPERTY INFORMATION

ADDRESS

SCDOT US 278 CORRIDOR IMPROVEMENTS HILTON HEAD ISLAND, SC 29926

TARGET PROPERTY SEARCH RESULTS

The Target Property was identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

A review of the LUST list, as provided by EDR, and dated 02/26/2020 has revealed that there are 2 LUST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
<i>MUSIC EXPRESS</i> No Action Required: 01/14/2005 Substance: PETRO Facility Id: 16748	149 WILLIAM HILTON P	D13/6	31
GWENS BEAUTY SUPPLY No Action Required: 02/05/1999 Substance: PETRO Facility Id: 17505	148 WILLIAM HILTON P	D15/6	33

State and tribal registered storage tank lists

UST: Comprehensive Underground Storage Tanks

A review of the UST list, as provided by EDR, and dated 02/12/2020 has revealed that there are 3 UST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
DAVIS LANDSCAPE INC Facility Id: 00914 Status: Abandoned	25 SQUIRE POPE RD	C7 / 6	28
<i>MUSIC EXPRESS</i> Facility Id: 16748 Status: Abandoned	149 WILLIAM HILTON P	D13/6	31
GWENS BEAUTY SUPPLY Facility Id: 17505 Status: Abandoned	148 WILLIAM HILTON P	D15/6	33

ADDITIONAL ENVIRONMENTAL RECORDS

Records of Emergency Release Reports

SPILLS: Spills Database List

A review of the SPILLS list, as provided by EDR, and dated 11/27/2019 has revealed that there is 1 SPILLS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
FUEL SPILL Incident Name: 200501473 Incident ID number: 13358231	1630 FORDING ISLAND	1/5	26

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/16/2019 has revealed that there is 1 RCRA NonGen / NLR site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
TOP SHELF AUTO BODY	10 WILD HORSE RD.	E22 / 7	37
EPA ID:: SCD982130239			

FINDS: Facility Index System/Facility Registry System

A review of the FINDS list, as provided by EDR, and dated 11/22/2019 has revealed that there are 8 FINDS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
DAVIS LANDSCAPE Registry ID:: 110006180024	PO BOX 21305	A2 / 6	26
BENNIES MHP	67 SQUIRE POPE RD	A3 / 6	27

Registry ID:: 110017076750			
DAVIS LANDSCAPE INCO Registry ID:: 110017095542	25 SQUIRE POPE ROAD	C6 / 6	28
MUSIC EXPRESS Registry ID:: 110017201446	149 WILLIAM HILTON P	D12/6	30
CROSS ISLAND MEDICAL Registry ID:: 110017091868	157 WILLIAM HILTON P	14 / 7	32
GWENS BEAUTY SUPPLY Registry ID:: 110016974005	148 WILLIAM HILTON P	D19/6	35
HEALTHSAFE ENVIRONME Registry ID:: 110023162744	10 WILD HORSE RD #8	E20 / 7	36
TOP SHELF AUTO BODY Registry ID:: 110002314246	10 WILD HORSE RD	E21/7	36

ECHO: Enforcement & Compliance History Information

A review of the ECHO list, as provided by EDR, and dated 01/05/2020 has revealed that there is 1 ECHO site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
TOP SHELF AUTO BODY Registry ID: 110002314246	10 WILD HORSE RD	E21/7	36

ASBESTOS: ASBESTOS

A review of the ASBESTOS list, as provided by EDR, and dated 02/13/2020 has revealed that there are 2 ASBESTOS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
OFFICE/WAREHOUSE	10 INDIAN PIPE LN	B4 / 6	27
BURNED DOWN HOUSE	10 INDIAN PIPE LN	B5 / 6	28

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
LAMS TLRS & EXPRT AL	12 SQUIRE POPE RD	B8 / 6	29

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

A review of the RGA LUST list, as provided by EDR, has revealed that there are 6 RGA LUST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
SPEEDWAY #104	104 HWY 278	9 / 6	29
MUSIC EXPRESS	149 WILLIAM HILTON P	D10/6	30
MUSIC EXPRESS	149 WILLIAM HILTON P	D11/6	30
GWEN'S BEAUTY SUPPLY	148 WILLIAM HILTON P	D16 / 6	34
GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	D17 / 6	35
GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	D18/6	35

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

A review of the LUST list, as provided by EDR, and dated 02/26/2020 has revealed that there are 6 LUST sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
<i>CIRCLE K 2705385</i> No Action Required: 01/07/2014 Substance: PETROL Facility Id: 17140	1565 FORDING ISLAND	0 - 1/8 (0.001 mi.)	F25 / 4	39
<i>CIRCLE K 2720430</i> No Action Required: 05/01/2007 Substance: PETROL Facility Id: 00991	1610 FORDING ISLAND	SW 0 - 1/8 (0.010 mi.)	G27/5	42
PARKERS 53 No Action Required: 01/18/2007 Substance: PETRO	165 WILLIAM HILTON P	NNE 0 - 1/8 (0.010 mi.)	E28/7	44

Substance: PETROL Facility Id: 11733				
PANTRY 917 No Action Required: 12/13/2007 No Action Required: 11/06/2008 Substance: PETRO Substance: PETROL Facility Id: 10815	1553 FORDING ISLAND	WNW 0 - 1/8 (0.027 mi.)	H31 / 4	50
HILTON HEAD SECTION No Action Required: 03/03/2005 Substance: PETRO Facility Id: 01055	6 HUMANE WAY	SW 0 - 1/8 (0.088 mi.)	32 / 7	54
BENNY HUDSON SEAFOOD No Action Required: 08/21/2018 Substance: PETROL Facility Id: 15328	175 SQUIRE POPE RD	N 1/4 - 1/2 (0.322 mi.)	35/6	59

State and tribal registered storage tank lists

UST: Comprehensive Underground Storage Tanks

A review of the UST list, as provided by EDR, and dated 02/12/2020 has revealed that there are 7 UST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CIRCLE K 2705385 Facility Id: 17140 Status: Currently in Use	1565 FORDING ISLAND	0 - 1/8 (0.001 mi.)	F25 / 4	39
<i>CIRCLE K</i> 2720430 Facility Id: 00991 Status: Currently in Use	1610 FORDING ISLAND	SW 0 - 1/8 (0.010 mi.)	G27/5	42
PARKERS 53 Facility Id: 11733 Status: Currently in Use Status: Abandoned	165 WILLIAM HILTON P	NNE 0 - 1/8 (0.010 mi.)	E28/7	44
PANTRY 917 Facility Id: 10815 Status: Abandoned	1553 FORDING ISLAND	WNW 0 - 1/8 (0.027 mi.)	H31 / 4	50
HILTON HEAD SECTION Facility Id: 01055 Status: Abandoned	6 HUMANE WAY	SW 0 - 1/8 (0.088 mi.)	32 / 7	54
HILTON HEAD SEAFOOD Facility Id: 00934	139 SQUIRE POPE RD	N 1/8 - 1/4 (0.216 mi.)	133 / 6	58
HILTON HEAD SEAFOOD Facility Id: 16943 Status: Abandoned	139 SQUIRE POPE RD	N 1/8 - 1/4 (0.216 mi.)	134 / 6	58

State and tribal institutional control / engineering control registries

RCR: Registry of Conditional Remedies

A review of the RCR list, as provided by EDR, and dated 01/07/2020 has revealed that there are 5 RCR sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CIRCLE K 2705385	1565 FORDING ISLAND	0 - 1/8 (0.001 mi.)	F24/4	38
CIRCLE K 2720430	1610 FORDING ISLAND	SW 0 - 1/8 (0.010 mi.)	G26 / 5	41
PARKERS 53	165 WILLIAM HILTON P	NNE 0 - 1/8 (0.010 mi.)	E28/7	44
PANTRY 917	1553 FORDING ISLAND	WNW 0 - 1/8 (0.027 mi.)	H29 / 4	48
HILTON HEAD SECTION	6 HUMANE WAY	SW 0 - 1/8 (0.088 mi.)	32 / 7	54

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

GWCI: Groundwater Contamination Inventory

A review of the GWCI list, as provided by EDR, and dated 07/01/2008 has revealed that there are 4 GWCI sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CIRCLE K 2705385 Solid Waste Permit #: 17140	1565 FORDING ISLAND	0 - 1/8 (0.001 mi.)	F24/4	38
PARKERS 53 Solid Waste Permit #: 11733	165 WILLIAM HILTON P	NNE 0 - 1/8 (0.010 mi.)	E28/7	44
PANTRY 917 Solid Waste Permit #: 10815	1553 FORDING ISLAND	WNW 0 - 1/8 (0.027 mi.)	H29 / 4	48
HILTON HEAD SECTION Solid Waste Permit #: 01055	6 HUMANE WAY	SW 0 - 1/8 (0.088 mi.)	32/7	54

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

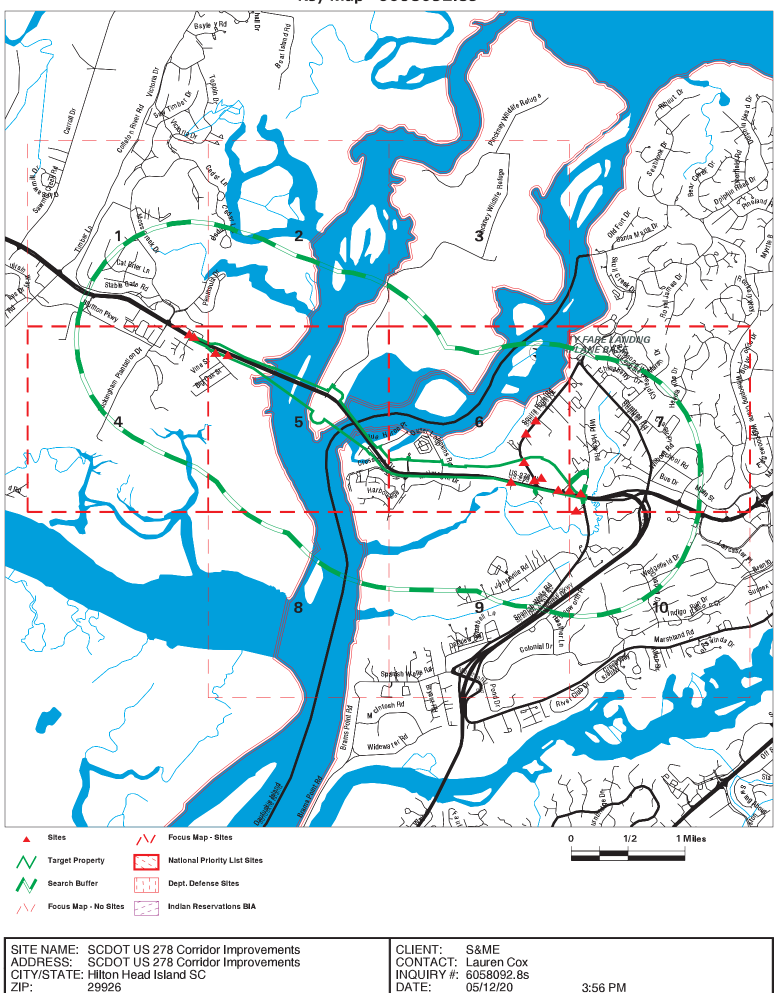
EDR Hist Auto: EDR Exclusive Historical Auto Stations

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CONOCOPHILLIPS COMPA	1565 FORDING ISLAND	0 - 1/8 (0.001 mi.)	F23 / 4	38
PANTRY INC	1553 FORDING ISLAND	WNW 0 - 1/8 (0.027 mi.)	H30 / 4	50

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. DIRECT	
1/5	FUEL SPILL	1630 FORDING ISLAND	SPILLS	TP	
A2 / 6	DAVIS LANDSCAPE	PO BOX 21305	FINDS	TP	
A3 / 6	BENNIES MHP	67 SQUIRE POPE RD	FINDS	TP	
B4 / 6	OFFICE/WAREHOUSE	10 INDIAN PIPE LN	ASBESTOS	TP	
B5 / 6	BURNED DOWN HOUSE	10 INDIAN PIPE LN	ASBESTOS	TP	
C6 / 6	DAVIS LANDSCAPE INCO	25 SQUIRE POPE ROAD	FINDS	TP	
C7 / 6	DAVIS LANDSCAPE INC	25 SQUIRE POPE RD	UST	TP	
B8 / 6	LAMS TLRS & EXPRT AL	12 SQUIRE POPE RD	EDR Hist Cleaner	TP	
9/6	SPEEDWAY #104	104 HWY 278	RGA LUST	TP	
D10/6	MUSIC EXPRESS	149 WILLIAM HILTON P	RGA LUST	TP	
D11/6	MUSIC EXPRESS	149 WILLIAM HILTON P	RGA LUST	TP	
D12/6	MUSIC EXPRESS	149 WILLIAM HILTON P	FINDS	TP	
D13/6	MUSIC EXPRESS	149 WILLIAM HILTON P	LUST, UST	TP	
14 / 7	CROSS ISLAND MEDICAL	157 WILLIAM HILTON P	FINDS	TP	
D15 / 6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	LUST, UST	TP	
D16/6	GWEN'S BEAUTY SUPPLY	148 WILLIAM HILTON P	RGA LUST	TP	
D17 / 6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	RGA LUST	TP	
D18 / 6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	RGA LUST	TP	
D19/6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	FINDS	TP	
E20 / 7	HEALTHSAFE ENVIRONME	10 WILD HORSE RD #8	FINDS	TP	
E21 / 7	TOP SHELF AUTO BODY	10 WILD HORSE RD	FINDS, ECHO	TP	
E22 / 7	TOP SHELF AUTO BODY	10 WILD HORSE RD.	RCRA NonGen / NLR	TP	
F23 / 4	CONOCOPHILLIPS COMPA	1565 FORDING ISLAND	EDR Hist Auto	5 0.00	1
F24 / 4	CIRCLE K 2705385	1565 FORDING ISLAND	RCR, GWCI	5 0.00	1
F25 / 4	CIRCLE K 2705385	1565 FORDING ISLAND	LUST, UST, Financial Assurance	5 0.00	1
G26 / 5	CIRCLE K 2720430	1610 FORDING ISLAND	RCR	51 0.0	10 SW
G27 / 5	CIRCLE K 2720430	1610 FORDING ISLAND	LUST, UST, Financial Assurance	51 0.0	10 SW
E28 / 7	PARKERS 53	165 WILLIAM HILTON P	LUST, UST, RCR, Financial Assurance, GWC	53 0.0	IO NNE
H29 / 4	PANTRY 917	1553 FORDING ISLAND	RCR, GWCI	143 0.0	27 WNW
H30 / 4	PANTRY INC	1553 FORDING ISLAND	EDR Hist Auto	143 0.0	27 WNW
H31 / 4	PANTRY 917	1553 FORDING ISLAND	LUST, UST, Financial Assurance	143 0.0	
32 / 7	HILTON HEAD SECTION	6 HUMANE WAY	LUST, UST, RCR, Financial Assurance, GWC	465 0.0	88 SW
133 / 6	HILTON HEAD SEAFOOD	139 SQUIRE POPE RD	UST	1138 0.	216 North
134 / 6	HILTON HEAD SEAFOOD	139 SQUIRE POPE RD	UST, Financial Assurance		216 North
35 / 6	BENNY HUDSON SEAFOOD	175 SQUIRE POPE RD	LUST, UST, Financial Assurance		322 North

Key Map - 6058092.8s



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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONME	NTAL RECORD	s						
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities I	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLI	S						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank	lists						
LUST INDIAN LUST	0.500 0.500	2	5 0	0 0	1 0	NR NR	NR NR	8 0
State and tribal register	ed storage tai	nk lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250	3	5 0 0	2 0 0	NR NR NR	NR NR NR	NR NR NR	10 0 0
State and tribal institution control / engineering control / engin		es						
RCR AUL	0.500 0.500		5 0	0 0	0 0	NR NR	NR NR	5 0
State and tribal voluntar	y cleanup sit	es						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECOR	DS						
Local Brownfield lists			-					_
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	solia							
SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL ALLSITES CDL US CDL	TP 0.500 TP TP		NR 0 NR NR	NR 0 NR NR	NR 0 NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency I	Records of Emergency Release Reports							
HMIRS SPILLS SPILLS 90 SPILLS 80	TP TP TP TP	1	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS	0.250 1.000 1.000 0.500	1	0 0 0	0 0 0 0	NR 0 0 0	NR 0 0 NR	NR NR NR NR	1 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	ŏ
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP TP		NR	NR	NR	NR	NR	0
FTTS MLTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	Õ
DOT OPS	TP		NR	NR	NR	NR	NR	Õ
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	8	NR	NR	NR	NR	NR	8
	1.000						NR	0
DOCKET HWC ECHO	TP TP	1	NR NR	NR NR	NR NR	NR NR	NR NR	0 1
FUELS PROGRAM	0.250	1	0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP	2	NR	NR	NR	NR	NR	2
COALASH	0.500	-	0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
GWCI	0.500		4	0	0	NR	NR	4
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
MANIFEST	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORI	CAL RECORDS							
EDR Exclusive Records	;							
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125	1	0	NR	NR	NR	NR	1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered	Govt. Archives							
RGA HWS RGA LF RGA LUST	TP TP TP	6	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 6
- Totals		25	21	2	1	0	0	49

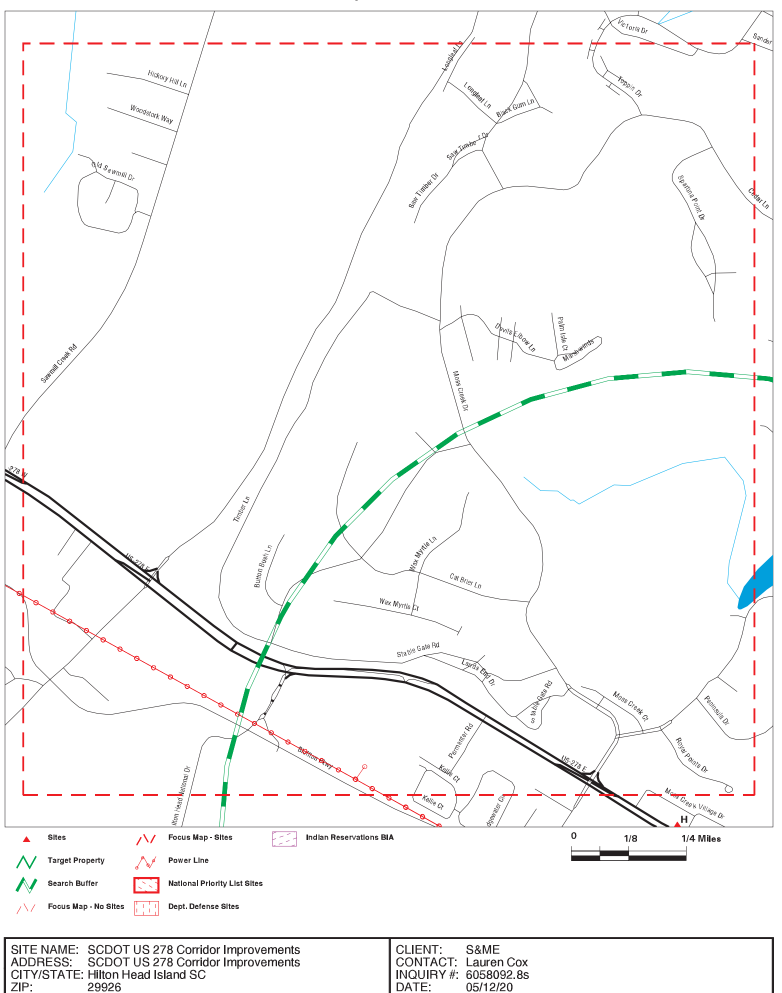
NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Focus Map - 1 - 6058092.8s



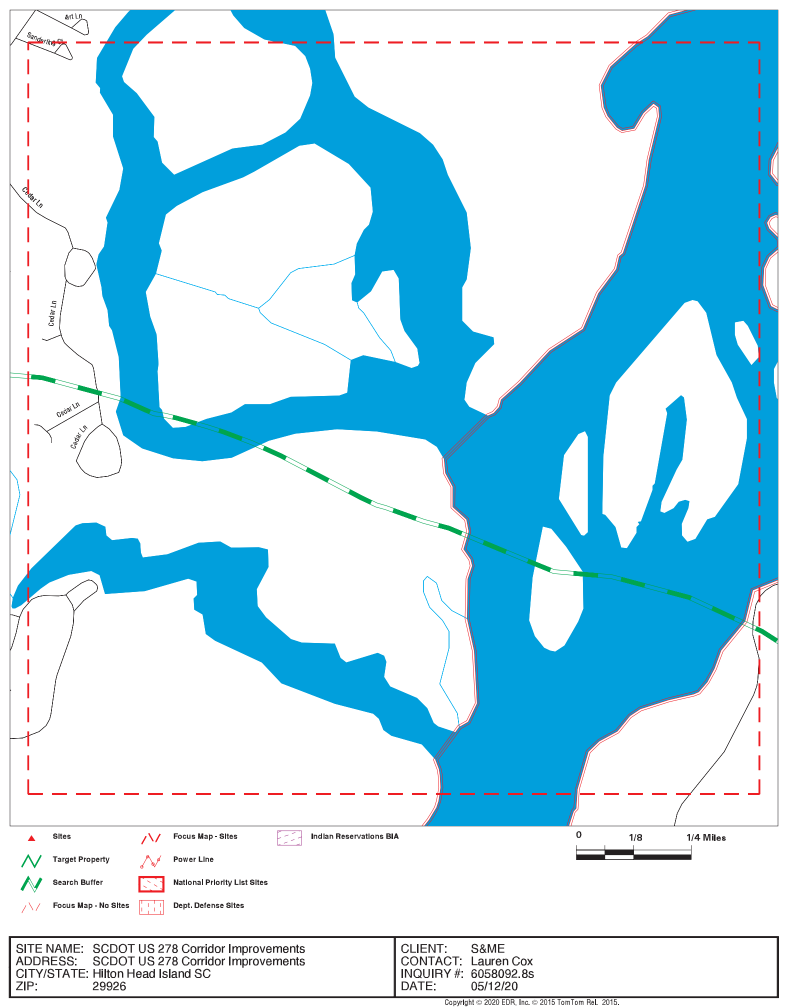
MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

Focus Map - 2 - 6058092.8s



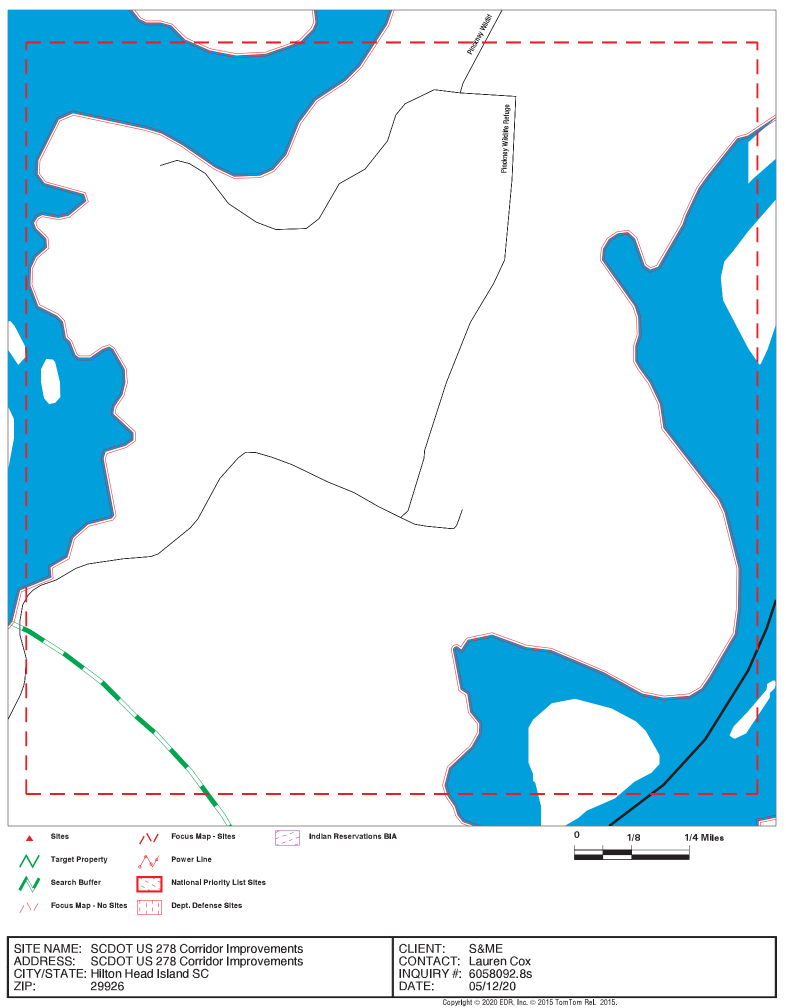
MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

Focus Map - 3 - 6058092.8s



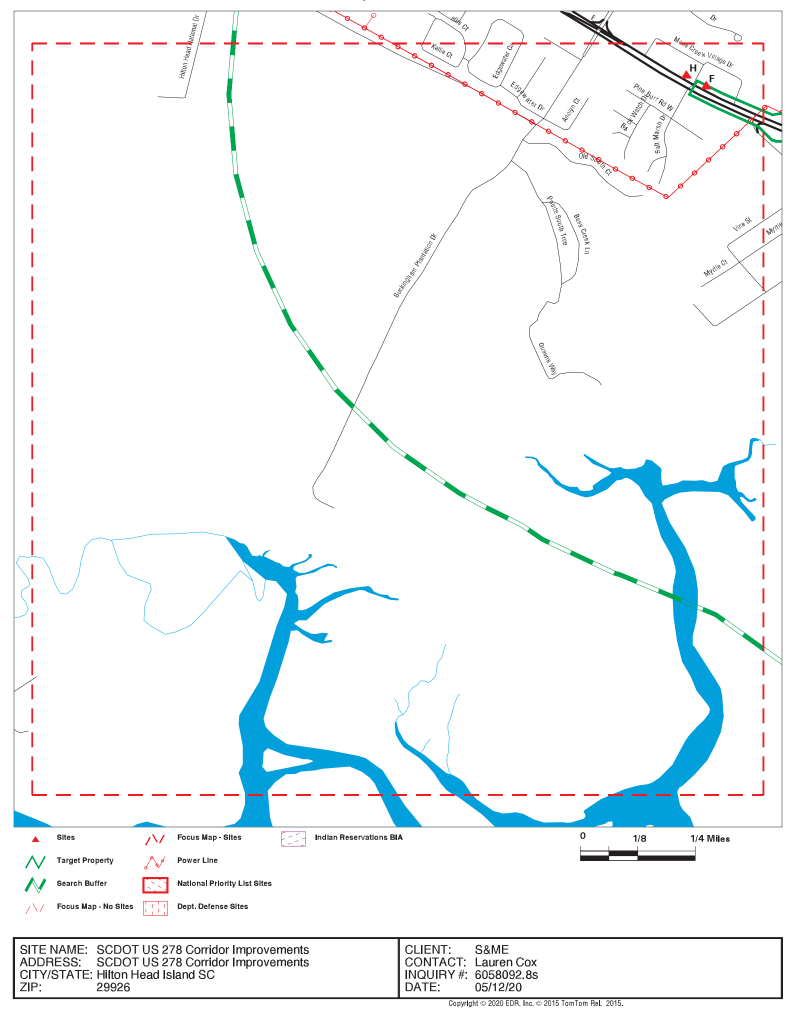
MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

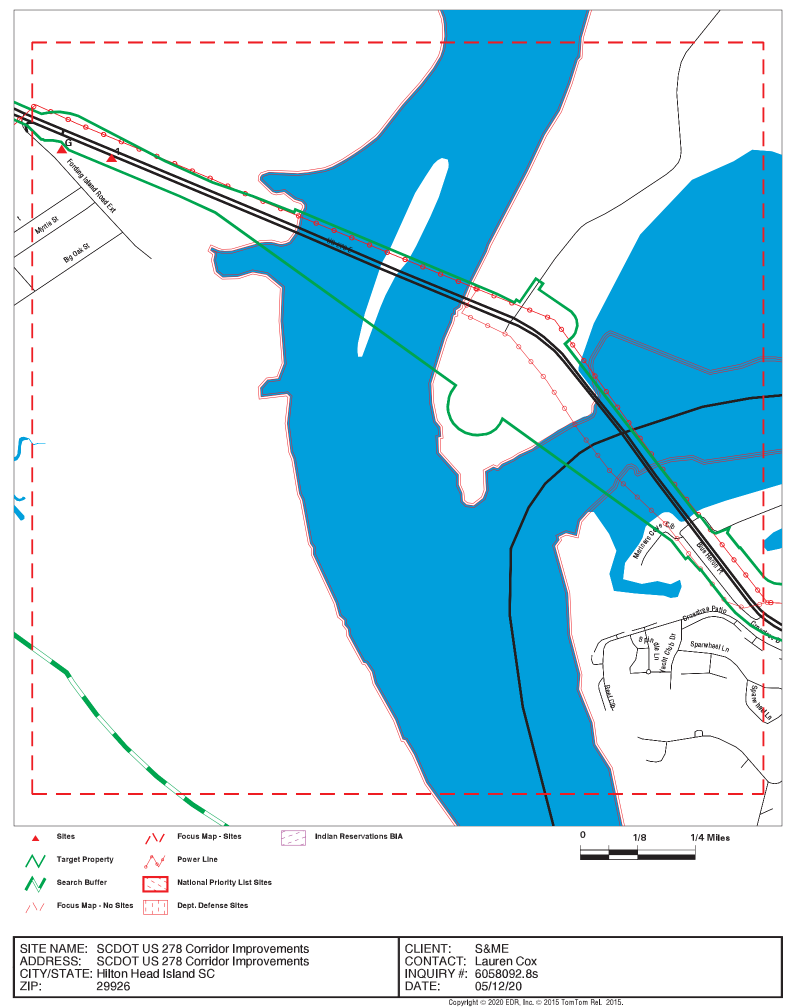
DIST (ft. & mi.) DIRECTION

Focus Map - 4 - 6058092.8s



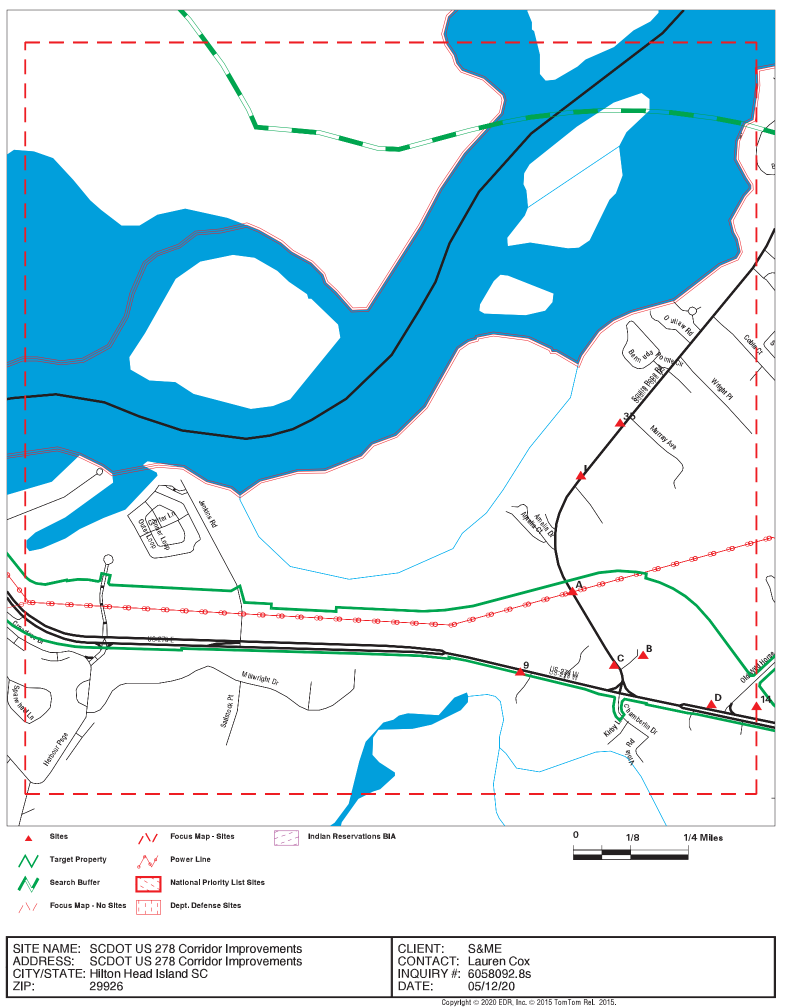
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		T (ft. & m ECTION	i.)
F23 / 4	CONOCOPHILLIPS COMPA	1565 FORDING ISLAND	EDR Hist Auto	5	0.001	
F24 / 4	CIRCLE K 2705385	1565 FORDING ISLAND	RCR, GWCI	5	0.001	
F25 / 4	CIRCLE K 2705385	1565 FORDING ISLAND	LUST, UST, Financial Assurance	5	0.001	
H29 / 4	PANTRY 917	1553 FORDING ISLAND	RCR, GWCI	143	0.027	WNW
H30 / 4	PANTRY INC	1553 FORDING ISLAND	EDR Hist Auto	143	0.027	WNW
H31 / 4	PANTRY 917	1553 FORDING ISLAND	LUST, UST, Financial Assurance	143	0.027	WNW

Focus Map - 5 - 6058092.8s



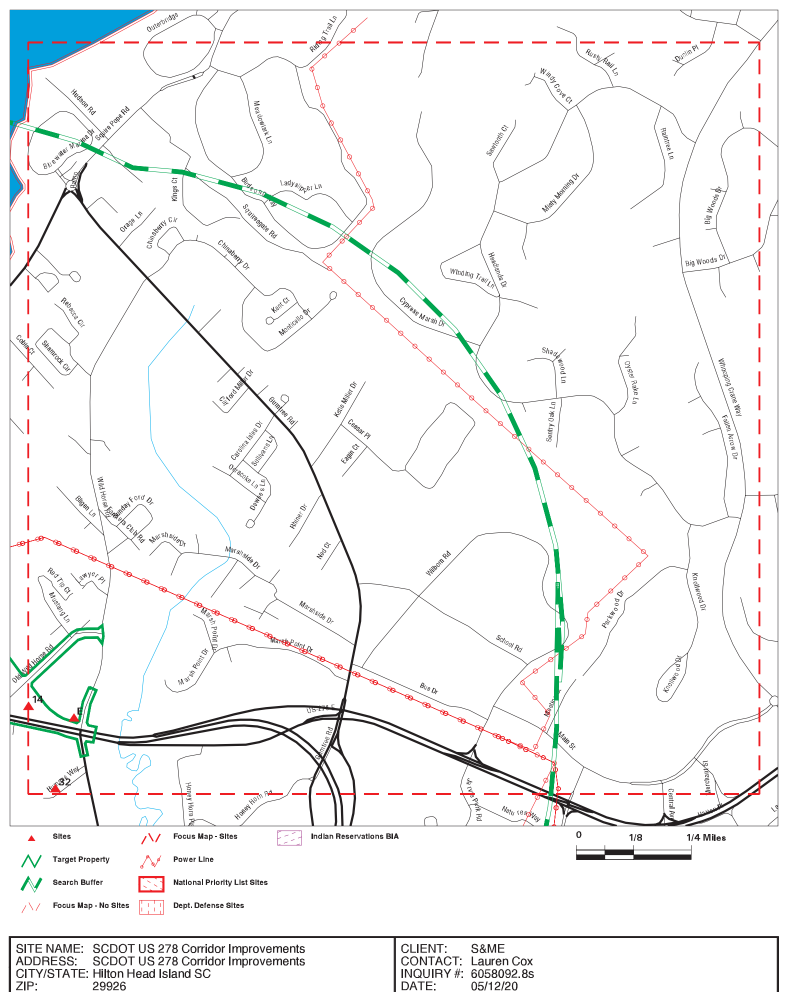
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
1/5	FUEL SPILL	1630 FORDING ISLAND	SPILLS	TP
G26 / 5	CIRCLE K 2720430	1610 FORDING ISLAND	RCR	51 0.010 SW
G27 / 5	CIRCLE K 2720430	1610 FORDING ISLAND	LUST, UST, Financial Assurance	51 0.010 SW

Focus Map - 6 - 6058092.8s



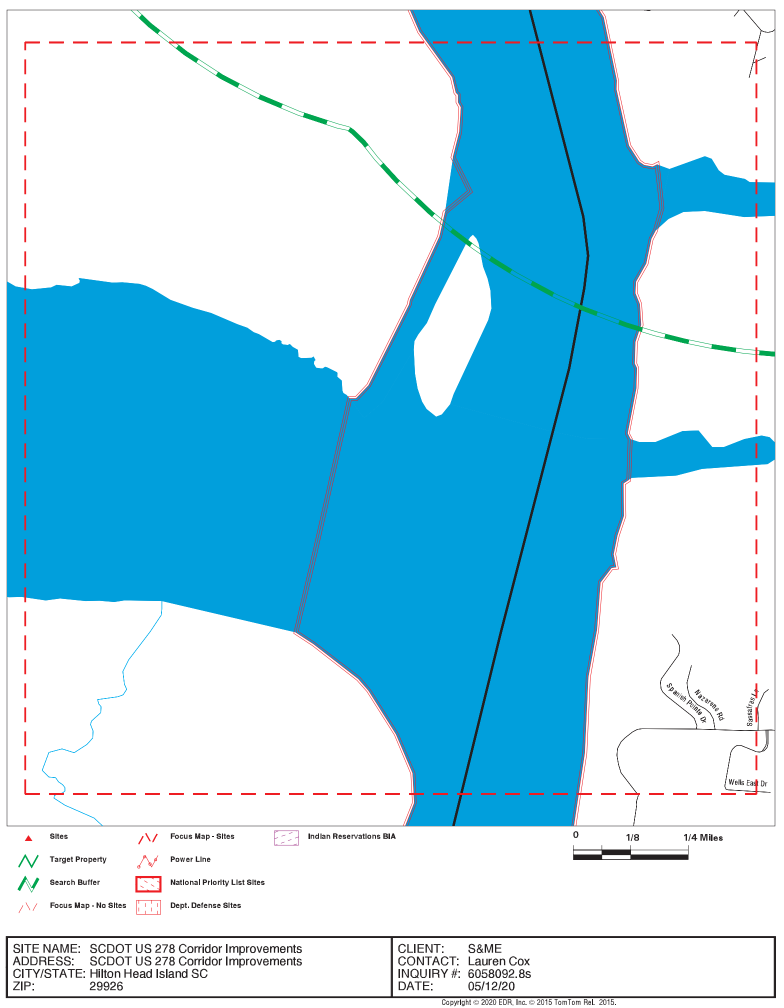
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
A2 / 6	DAVIS LANDSCAPE	PO BOX 21305	FINDS	TP
A3 / 6	BENNIES MHP	67 SQUIRE POPE RD	FINDS	TP
B4 / 6	OFFICE/WAREHOUSE	10 INDIAN PIPE LN	ASBESTOS	TP
B5 / 6	BURNED DOWN HOUSE	10 INDIAN PIPE LN	ASBESTOS	TP
C6 / 6	DAVIS LANDSCAPE INCO	25 SQUIRE POPE ROAD	FINDS	TP
C7 / 6	DAVIS LANDSCAPE INC	25 SQUIRE POPE RD	UST	TP
B8 / 6	LAMS TLRS & EXPRT AL	12 SQUIRE POPE RD	EDR Hist Cleaner	TP
9/6	SPEEDWAY #104	104 HWY 278	RGA LUST	TP
D10 / 6	MUSIC EXPRESS	149 WILLIAM HILTON P	RGA LUST	TP
D11 / 6	MUSIC EXPRESS	149 WILLIAM HILTON P	RGA LUST	TP
D12/6	MUSIC EXPRESS	149 WILLIAM HILTON P	FINDS	TP
D13 / 6	MUSIC EXPRESS	149 WILLIAM HILTON P	LUST, UST	TP
D15 / 6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	LUST, UST	TP
D16 / 6	GWEN'S BEAUTY SUPPLY	148 WILLIAM HILTON P	RGA LUST	TP
D17 / 6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	RGA LUST	TP
D18 / 6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	RGA LUST	TP
D19/6	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON P	FINDS	TP
133 / 6	HILTON HEAD SEAFOOD	139 SQUIRE POPE RD	UST	1138 0.216 North
134 / 6	HILTON HEAD SEAFOOD	139 SQUIRE POPE RD	UST, Financial Assurance	1138 0.216 North
35 / 6	BENNY HUDSON SEAFOOD	175 SQUIRE POPE RD	LUST, UST, Financial Assurance	1701 0.322 North

Focus Map - 7 - 6058092.8s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
14 / 7	CROSS ISLAND MEDICAL	157 WILLIAM HILTON P	FINDS	TP
E20 / 7	HEALTHSAFE ENVIRONME	10 WILD HORSE RD #8	FINDS	TP
E21 / 7	TOP SHELF AUTO BODY	10 WILD HORSE RD	FINDS, ECHO	TP
E22 / 7	TOP SHELF AUTO BODY	10 WILD HORSE RD.	RCRA NonGen / NLR	TP
E28 / 7	PARKERS 53	165 WILLIAM HILTON P	LUST, UST, RCR, Financial Assurance, GWC	53 0.010 NNE
32 / 7	HILTON HEAD SECTION	6 HUMANE WAY	LUST, UST, RCR, Financial Assurance, GWC	465 0.088 SW

Focus Map - 8 - 6058092.8s



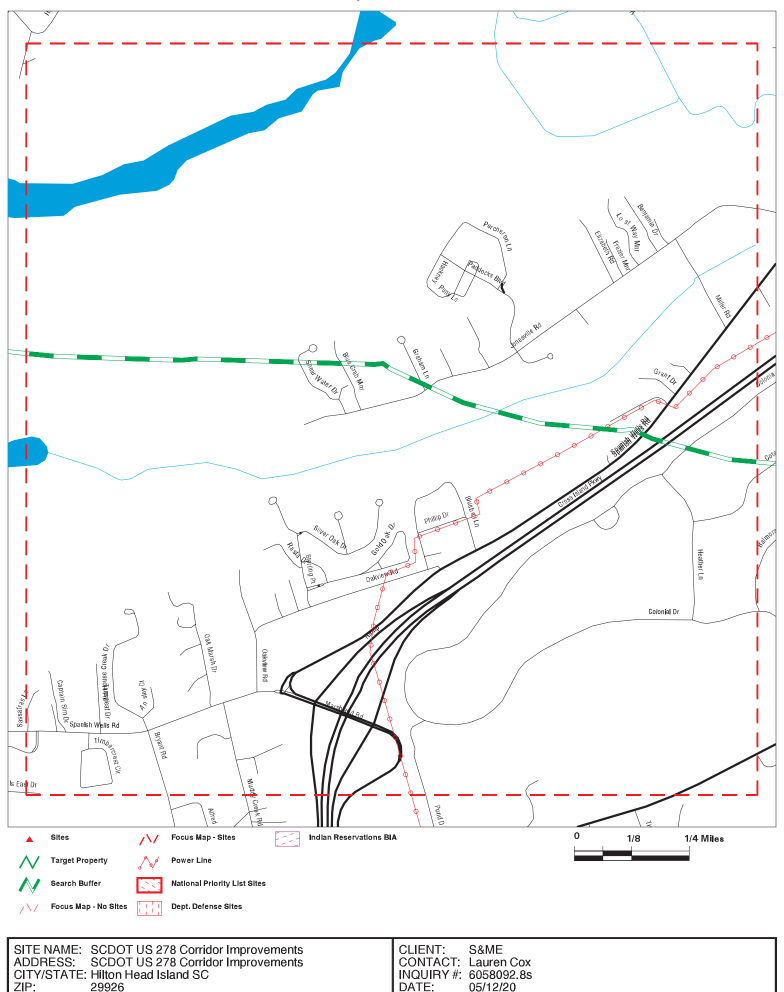
MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

Focus Map - 9 - 6058092.8s



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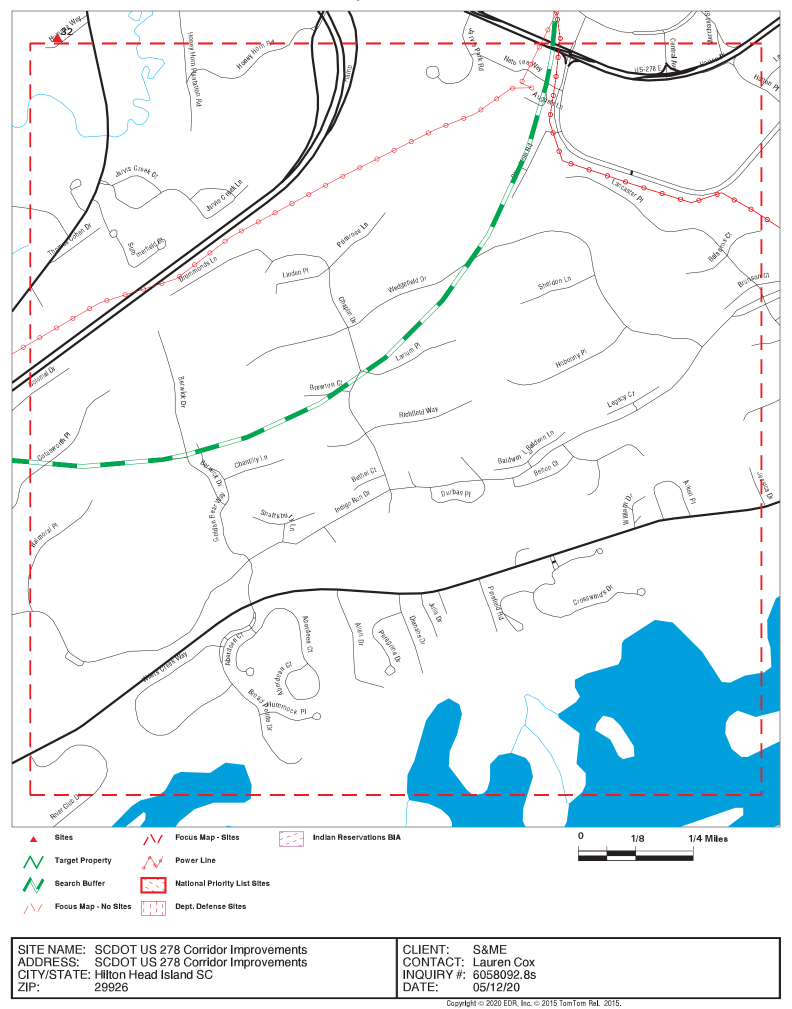
MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

Focus Map - 10 - 6058092.8s



MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

Database(s)

EDR ID Number EPA ID Number

1 Target Property	FUEL SPILL 1630 FORDING ISLAND RD BEAUFORT (County), SC		SPILL	S S106966854 N/A
Actual: 9 ft. Focus Ma 5	SPILL: Name: Address: City,State,Zip: Incident ID number: Incident Name: District Logged In: Date DHEC notified: DHEC notification: Observed date: observed Time: Spill Date: Spill Date: Spill Time: Duration: Created Date: Updated Date: Updated Date: District Name: PRP Last Name: PRP Last Name: Incident substance type: Received by Name: Transportation: Surface water affected: Lead Investigator Name: CCBEP: Water body: Caller Last Name: Caller name: Caller name: Caller organization: Substance: DIESEI Quantity: 40 Units: Gallons Recovered: Not rep Recovered Units: Not rep	; orted orted		
A2 Target	DAVIS LANDSCAPE PO BOX 21305		FIND	S 1008010115 N/A

Site 1 of 2 in cluster A

Property

HILTON HEAD, SC 29925

Actual: 9 ft. Focus Map: 6	FINDS: Registry ID: Facility URL:	110006180024 http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_ registry_id=110006180024
		st/Information System:
		SC-EFIS (South Carolina - Environmental Facility Information System) integrates information on environmental facilities, permits,

SC-EFIS (South Carolina - Environmental Facility Information System integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality

Distance Elevation	Site			Database(s)	EDR ID Numbe EPA ID Numbe
	DAVIS LANDSCAPE	(Continued)			1008010115
	2	improvements for the water, air, solid waste program areas. The EFIS was developed by and Maine joined their system in 2004.			
		Click this hyperlink while viewing on your co additional FINDS: detail in the EDR Site Re	•		
A3 Farget Property	BENNIES MHP 67 SQUIRE POPE RI HILTON HEAD, SC 2			FINDS	1007236219 N/A
	Site 2 of 2 in cluster	Α.			
Actual: 9 ft. Focus Map 6	FINDS: Registry ID: Facility URL:	110017076750 http://ofmpub.epa.gov/enviro/fii_query registry_id=110017076750	/_detail.disp_program_facilit	/?p_	
		SC-EFIS (South Carolina - Environmental F integrates information on environmental fac violations, enforcement actions, and compli- support regulatory requirements and target improvements for the water, air, solid waste program areas. The EFIS was developed by and Maine joined their system in 2004. <u>Click this hyperlink</u> while viewing on your co additional FINDS: detail in the EDR Site Re	ilities, permits, ance activities needed to environmental quality a, and hazardous waste y the state of South Carolina		
B4 Target Property	OFFICE/WAREHOUS 10 INDIAN PIPE LN HILTON HEAD ISLAI			 ASBESTOS	S119111347 N/A
	Site 1 of 3 in cluster	3			
Actual: 9 ft. Focus Map 6	ASBESTOS: Name: Address: Address 2: City,State,Zip: Permit No: Activity:	OFFICE/WAREHO 10 INDIAN PIPE L Not reported HILTON HEAD ISI N1505205 Active/Operating	Ν		

Database(s)

B5 Target Property	BURNED DOWN HOU 10 INDIAN PIPE LN HILTON HEAD ISLAN	-	SBESTOS	S119112444 N/A
Actual: 9 ft. Focus Map 6	Site 2 of 3 in cluster E ASBESTOS: Name: Address: Address 2: City,State,Zip: Permit No: Activity: Bus Phone: Co Name: District: Permit Type: Sub Type: Local Facility: Disposition: Description: Glove: Fri: Other:	BURNED DOWN HOUSE 10 INDIAN PIPE LN Not reported HILTON HEAD ISLAND, SC 29926 N1603417 Active/Operating 843-681-7207 TROPICAL TRASH Beaufort EQC Office AIR-Asbestos Demolition Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
C6 Target Property	DAVIS LANDSCAPE I 25 SQUIRE POPE RO HILTON HEAD ISLAN	AD	FINDS	1007238025 N/A
Actual: 9 ft. Focus Map 6		110017095542 http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility? registry_id=110017095542 est/Information System: SC-EFIS (South Carolina - Environmental Facility Information System) integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas. The EFIS was developed by the state of South Carolina and Maine joined their system in 2004. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.	p_ -	
C7 Target Property Actual: 9 ft. Focus Map 6	DAVIS LANDSCAPE I 25 SQUIRE POPE RD HILTON HEAD ISLAN Site 2 of 2 in cluster C UST: Name: Address: City: Facility ID: Permit:	D, SC	UST	U004019709 N/A

Database(s)

EDR ID Number EPA ID Number

DAVIS LANDSCAPE INC (Continued)

Owner:	DAVIS LANDSCAPE INC
Owner Address:	2340 PAXTON CHURCH RD
Owner City, st, zip:	HARRISBURG PA 17110
Owner Phone:	717-545-4235
Tank ID:	1
Status:	Abandoned
Capacity:	1000
Product:	Gasoline
Calcage:	5
Name:	DAVIS LANDSCAPE INC
Address:	25 SQUIRE POPE RD
City:	HILTON HEAD ISLAND
Tank ID:	2
Status:	Abandoned
Capacity:	1000
Product:	Gasoline
Calcage:	5

U004019709

EDR Hist Cleaner 1020024022 N/A

12 SQUIRE POPE RD Target Property HILTON HEAD ISLAND, SC 29926

LAMS TLRS & EXPRT ALTERATION

B8

Site 3 of 3 in cluster B

cus Map:	Year:	Name:	Type:
	2000	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2001	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2002	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2003	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2004	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2005	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2006	LAMS TLRS & EXPRT ALTERATIONS	Drycleaning Plants, Except Rugs
	2007	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2008	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2009	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2010	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2011	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2012	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2013	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs
	2014	LAMS TLRS & EXPRT ALTERATION	Drycleaning Plants, Except Rugs

9 Target Property	SPEEDWAY #104 104 HWY 278 HILTON HEAD IS, SC				RGA LUST	S114821712 N/A
Actual: 9 ft.	RGA LUST:	1997	SPEEDWAY #104	104 HWY 278		
Focus Map 6	:					

Database(s)

D10 Target Property	MUSIC EXPRESS 149 WILLIAM HILTON HILTON HEAD ISLAN				RGA LUST	S114816358 N/A
	Site 1 of 9 in cluster I	D				
Actual: 9 ft.	RGA LUST:	2012	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
Focus Map 6	:	2011	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
		2010	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
		2009	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
		2008	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
		2006	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
		2005	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
		2004	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
D11 Target Property	MUSIC EXPRESS 149 WILLIAM HILTON HILTON HEAD, SC	I PKWY			 RGA LUST	S114816356 N/A
	Site 2 of 9 in cluster I	D				
Actual: 9 ft.	RGA LUST:	2003	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
Focus Map	:	2002	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
•		2000	MUSIC EXPRESS	149 WILLIAM HILTON PKWY		
D12 Target Property	MUSIC EXPRESS 149 WILLIAM HILTON HILTON HEAD ISLAN	ID, SC 2			 FINDS	1007248211 N/A
	Site 3 of 9 in cluster I	D				
Actual: 9 ft. Focus Map 6	FINDS: Registry ID: Facility URL:	ł	110017201446 http://ofmpub.epa.gov/ registry_id=11001720	/enviro/fii_query_detail.disp_program_facility 1446	?p_	
Environmental Interest/Information System: SC-EFIS (South Carolina - Environmental Facility Information System) integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas. The EFIS was developed by the state of South Carolina and Maine joined their system in 2004. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.						

Database(s)

D13 Target Property	MUSIC EXPRESS 149 WILLIAM HILTON PKWY HILTON HEAD ISLAND, SC		LUST UST	U003523783 N/A
	Site 4 of 9 in cluster D			
Actual: 9 ft. Focus Map 6	LUST: Name: Name: Address: City,State,Zip: Release Number: Facility ID: Release Status Number: Substance: Tank Owner Company Name: Tank Owner Company Name: Tank Owner Last Name: Tank Owner Last Name: NFA Date: Tank Owner City: Confirmed Date: Release Date: EID: Local Facility District: SCRBCA Class Number: Release Fin Type Code: Qualified: Release Source: Local Fac Last Name: Local Fac First Name: User Name: Cleanup Initiated Date: Prefix:	MUSIC EXPRESS 149 WILLIAM HILTON PKWY HILTON HEAD ISLAND, SC 29 1 16748 3 PETRO SC DEPARTMENT OF TRANSPORTATION SC DEPARTMENT OF TRANSPORTATION Not reported 01/14/2005 COLUMBIA 07/29/1996 12/16/1991 1792579 Beaufort EQC Office 2BB WS Y UST MUSIC EXPRESS Not reported SURBERJD 07/29/1996 U		
	Total Score: LUST: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number: Confirmed date: RP Name: RP Address: RP City: RP State: RP Zip: SCRBCA Class Code: Project Manager: Release Fin Type Code: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number: Confirmed date: RP Name: RP Address: RP City: RP State:	3 12/16/1991 01/13/2005 3 N 1 07/29/1996 SC DEPARTMENT OF TRANSPORTATION PO BOX 191 COLUMBIA SC 29202-0191 CLASS2BB SURBER, JOHN D WS 12/16/1991 01/13/2005 3 N 1 07/29/1996 SCDOT PO BOX 191 COLUMBIA SC		

MUSIC EXPRESS (Continued)

SCRBCA Class Code:

Release Fin Type Code:

Project Manager:

RP Zip:

MAP FINDINGS

29202-0191

CLASS2BB

WS

SURBER, JOHN D

Database(s)

EDR ID Number **EPA ID Number**

U003523783

UST: MUSIC EXPRESS Name: Address: 149 WILLIAM HILTON PKWY City: HILTON HEAD ISLAND Facility ID: 16748 Permit: U 16748 Owner: SC DEPARTMENT OF TRANSPORTATION Owner Address: **PO BOX 191** Owner City, st, zip: COLUMBIA SC 29202-0191 Owner Phone: 803-786-0128 Tank ID: 1 Status: Abandoned 1000 Capacity: Product: Gasoline Calcage: Not reported MUSIC EXPRESS Name: 149 WILLIAM HILTON PKWY Address: City: HILTON HEAD ISLAND Tank ID: 2 Abandoned Status: 1000 Capacity: Product: Gasoline Calcage: Not reported FINDS 1007237662 N/A HILTON HEAD ISLAND, SC 29925 FINDS: 110017091868 Registry ID: Facility URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_ registry_id=110017091868 Environmental Interest/Information System:

CROSS ISLAND MEDICAL 14 Target **157 WILLIAM HILTON PKWY** Property

Actual: 9 ft. Focus Map: 7 SC-EFIS (South Carolina - Environmental Facility Information System) integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas. The EFIS was developed by the state of South Carolina and Maine joined their system in 2004.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Database(s)

D15 Target Property	GWENS BEAUTY SUPPLY 148 WILLIAM HILTON PKWY HILTON HEAD ISLAND, SC		LUST UST	U003522012 N/A
	Site 5 of 9 in cluster D			
Actual: 9 ft. Focus Map 6	LUST: Name: Address: City,State,Zip: Release Number: Facility ID: Release Status Number: Substance: Tank Owner Company Name: Tank Owner Company Name: Tank Owner Last Name: Tank Owner First name: NFA Date: Tank Owner City: Confirmed Date: Release Date: EID: Local Facility District: SCRBCA Class Number: Release Fin Type Code: Qualified: Release Source: Local Fac Last Name: Local Fac First Name: User Name: Cleanup Initiated Date: Prefix:	GWENS BEAUTY SUPPLY 148 WILLIAM HILTON PKWY HILTON HEAD ISLAND, SC 29 1 17505 1 PETRO SC DEPARTMENT OF TRANSPORTATION SC DEPARTMENT OF TRANSPORTATION Not reported 02/05/1999 COLUMBIA 11/12/1996 07/05/1996 1795059 Beaufort EQC Office 2BB W25 Y UST GWENS BEAUTY SUPPLY Not reported PADGETJP 11/12/1996 N		
	Total Score: LUST: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number: Confirmed date: RP Name: RP Address: RP City: RP State: RP Zip: SCRBCA Class Code: Project Manager: Release Fin Type Code: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number: Confirmed date: RP Name: RP Address: RP City: RP State:	1 07/05/1996 02/05/1999 Not reported Not reported 1 11/12/1996 SC DEPARTMENT OF TRANSPORTATION PO BOX 191 COLUMBIA SC 29202-0191 CLASS2BB PADGETT, JOEL P W25 07/05/1996 02/05/1999 Not reported Not reported Not reported 1 11/12/1996 SCDOT PO BOX 191 COLUMBIA SC		

PADGETT, JOEL P

W25

Database(s)

EDR ID Number EPA ID Number

UST:

RP Zip:

GWENS BEAUTY SUPPLY (Continued)

SCRBCA Class Code:

Release Fin Type Code:

Project Manager:

001.	
Name:	GWENS BEAUTY SUPPLY
Address:	148 WILLIAM HILTON PKWY
City:	HILTON HEAD ISLAND
Facility ID:	17505
Permit:	N 17505
Owner:	SC DEPARTMENT OF TRANSPORTATION
Owner Address:	PO BOX 191
Owner City, st, zip:	COLUMBIA SC 29202-0191
Owner Phone:	803-786-0128
Tank ID:	1
Status:	Abandoned
Capacity:	2000
Product:	Gasoline
Calcage:	Not reported
Name:	GWENS BEAUTY SUPPLY
Address:	148 WILLIAM HILTON PKWY
City:	HILTON HEAD ISLAND
Tank ID:	2
Status:	Abandoned
Capacity:	2000
Product:	Gasoline
Calcage:	Not reported
-	

D16 GWEN'S BEAUTY SUPPLY Target 148 WILLIAM HILTON PKWY Property HILTON HEAD, SC

Site 6 of 9 in cluster D

Actual: RGA LUST:

9 ft.

1998 GWEN'S BEAUTY SUPPLY 148 WILLIAM HILTON PKWY

Focus Map:

6

RGA LUST S114811937

N/A

Map ID Direction		[MAP FINDI	NGS		
Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
D17 Target Property	GWENS BEAUTY SU 148 WILLIAM HILTO HILTON HEAD, SC				RGA LUST	S114811938 N/A
	Site 7 of 9 in cluster	D				
Actual:	RGA LUST:					
9 ft. Focus Map):	2003	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
6		2001	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2000	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
D18 Target Property	GWENS BEAUTY SU 148 WILLIAM HILTO HILTON HEAD ISLA	N PKWY			RGA LUST	S114811940 N/A
	Site 8 of 9 in cluster	D				
Actual: 9 ft.	RGA LUST:	2012	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
Focus Map	:	-				
6		2011	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2010	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2009	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2008	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2006	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2005	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
		2004	GWENS BEAUTY SUPPLY	148 WILLIAM HILTON PKWY		
D19 Target Property Actual: 9 ft. Focus Map 6	GWENS BEAUTY SU 148 WILLIAM HILTO HILTON HEAD ISLAN Site 9 of 9 in cluster FINDS: Registry ID: Facility URL: Environmental Inte	D P P P P P P P P P P P P P P P P P P P	29926 110016974005 http://ofmpub.epa.gov/enviro/fii egistry_id=110016974005 mation System: IS (South Carolina - Environmen tes information on environmen ns, enforcement actions, and of t regulatory requirements and t	compliance activities needed to target environmental quality	FINDS	1007226267 N/A
		program and Ma	ements for the water, air, solid m areas. The EFIS was develo aine joined their system in 2004	ped by the state of South Carolin 4.	a	

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
E20 Target Property	HEALTHSAFE ENVIR 10 WILD HORSE RD : HILTON HEAD, SC 2		FINDS	1008893109 N/A
	Site 1 of 4 in cluster	E		
Actual: 9 ft. Focus Map: 7	FINDS: Registry ID: Facility URL:	110023162744 http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facili registry_id=110023162744	ty?p_	
	Environmental Inter	est/Information System: NCDB (National Compliance Data Base) supports implementation of th Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.		
		Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
E21 Target Property	TOP SHELF AUTO B 10 WILD HORSE RD HILTON HEAD ISLAN	-	FINDS ECHO	1016185486 N/A

Site 2 of 4 in cluster E

Actual: 9 ft. Focus Map: 7	FINDS: Registry ID: Facility URL:	110002314246 http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_ registry_id=110002314246
	Environmental Inter	 sest/Information System: SC-EFIS (South Carolina - Environmental Facility Information System) integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas. The EFIS was developed by the state of South Carolina and Maine joined their system in 2004. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.
	ECHO: Envid: 1016185486 Registry ID: 110002314246 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110 Name: TOP SHELF AUTO BODY Address: 10 WILD HORSE RD City,State,Zip: HILTON HEAD ISLAND, SC 29926	

Database(s)

E22 Target Property	TOP SHELF AUTO BODY 10 WILD HORSE RD. HILTON HEAD, SC 29926	RCRA NonGen / NLR	1000131743 SCD982130239
	Site 3 of 4 in cluster E		
Actual: 9 ft. Focus Map 7	RCRA NonGen / NLR: Date form received by agency	r: 2002-03-27 00:00:00.0 TOP SHELF AUTO BODY 10 WILD HORSE RD. HILTON HEAD, SC 29926 SCD982130239 P O BOX 22675 HILTON HEAD, SC 29926 TIM MALE P O BOX 22675 HILTON HEAD, SC 29926 US 803-681-5884 Not reported 04 Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Owner/operator email: Owner/operator fax: Owner/operator fax: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Owner/operator telephone: Owner/operator fax: Owner/operator fax: Owner/operator fax: Owner/operator fax: Owner/operator Type: Owner/operator Type: Owner/Operator Type: Owner/Operator Type: Owner/Op start date: Owner/Op start date:	OPERNAME OPERSTREET OPERCITY, WY 99999 Not reported 404-555-1212 Not reported Not reported Not reported Private Operator Not reported Not reported Not reported MALE TIM 10 WILD HORSE RD. HILTON HEAD, SC 29926 Not reported 999-999-9999 Not reported Not reported	
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of I Underground injection activity	ctive): No No ste: No HW: No	

	MAP FINDIN	IGS		
Site			Database(s)	EDR ID Number EPA ID Number
TOP SHELF AUTO BODY (Continued)			1000131743
On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Historical Generators:	No No No No No No			
Site name: TO Classification: Sm	P SHELF AUTO BOD all Quantity Generator			
CONOCOPHILLIPS COMPANY 1565 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926			EDR Hist Auto	1021132479 N/A
Site 1 of 3 in cluster F				
EDR Hist Auto				
2005CONOCOPHILLIPS COM2006CONOCOPHILLIPS COM2007CONOCOPHILLIPS COM2008CONOCOPHILLIPS COM2009CONOCOPHILLIPS COM2010CONOCOPHILLIPS COM2011CONOCOPHILLIPS COM2012CONOCOPHILLIPS COM2013CONOCOPHILLIPS COM	PANY C PANY C PANY C PANY C PANY C PANY C PANY C PANY C PANY C	Sasoline Service Stations, NE Sasoline Service Stations, NE	с с с с с с с с с с с с с с с с с с с	
	TOP SHELF AUTO BODY (Continued On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil Specification marketer: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency: 198 Site name: TO Classification: Sm Violation Status: No CONOCOPHILLIPS COMPANY 1565 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926 Site 1 of 3 in cluster F EDR Hist Auto 2005 CONOCOPHILLIPS COM 2006 CONOCOPHILLIPS COM 2007 CONOCOPHILLIPS COM 2008 CONOCOPHILLIPS COM 2009 CONOCOPHILLIPS COM 2009 CONOCOPHILLIPS COM 2010 CONOCOPHILLIPS COM 20203 CONOCOPHILLIPS COM 2030 CONOCOPHILLIPS COM 204 CONOCOPHILLIPS COM 205	Site Site TOP SHELF AUTO BODY (Continued) On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No Used oil processor: No Used oil processor: No Used oil fuel marketer to burner: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporter: No Olassification: Small Quantity Generators Uolation Status: No violations found CONOCOPHILLIPS COMPANY 1565 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926 Site 1 of 3 in cluster F EDR Hist Auto p: Year: Name: TO 2005 CONOCOPHILLIPS COMPANY CO 2006 CONOCOPHILLIPS COMPANY	TOP SHELF AUTO BODY (Continued) On-site burner exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil transfer facility: No Used oil transfer facility: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 1989-09-26 00:00:00.0 Site name: TOP SHELF AUTO BODY Classification: Small Quantity Generator Violation Status: No violations found CONOCOPHILLIPS COMPANY 1565 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926 Site 1 of 3 in cluster F EDR Hist Auto 2006 CONOCOPHILLIPS COMPANY Gasoline Service Stations, NE 2006 CONOCOPHILLIPS COMPANY Gasoline Service Stations, NE 2007 CONOCOPHILLIPS COMPANY Gasoline Service Stations, NE 2008 CONOCOPHILLIPS COMPANY Gasoline Service Stations, NE 2009 CONOCOPHILLIPS COMPANY Gasoline Servi	Site Database(s) Database(s) Site Database(s) Domestication construction OP SHELF AUTO BODY (Continued) Main Construction No Used oil fuel burner: No Used oil fuel burner: No Used oil oil refiner: No Used oil inanfer factor: No Used oil transportacitiky: No Violation Status: No violations found CONOCOPHILLIPS COMPANY Set 1 of a neuser F EDR Hist Auto No "Year: Name: Type: 2005 CONOCOPHILLIPS COMPANY Gasoline Service Stations, NEC 2008 CONOCOPHILLIPS COMPANY Gasoline Service Stations, NEC<

F24 < 1/8 0.001 mi. 5 ft.	CIRCLE K 2705385 1565 FORDING ISLAND RE HILTON HEAD ISL, SC 299 Site 2 of 3 in cluster F		RCR GWCI	U004018083 N/A
Actual: 9 ft. Focus Map 4	RCR: Name: Address: City,State,Zip: Entity Responsibility: Region: Tax Id: Latitude: Longitude: Tracking Number: Regulatory Program: Reported: CU-MCL: Unit Type:	CIRCLE K 2705385 1565 FORDING ISLAND RD HILTON HEAD ISL, SC 29926 Not reported R600-040-00B-0129 32.23634 -80.8055 17140 Not reported 02/26/04 01/07/14 Not reported		

Database(s)

EDR ID Number

Unit Number/Letter:	Not reported		
Area/Acres:	Not reported		
Affected Media:	Not reported		
Site/Unit:	Not reported		
Condtions:	Not reported		
Associated Response/C		reported	
Associated Chemicals F		reported	
	5		
SC GWIC:			
Bureau:		BLWM	
EAP ID:		Not reported	
Solid Waste Permit #:		Not reported	
	Managamant Fila #:		
Bureau of Land & Waste Permit Number:	e Management File #:	17140	
WPC Permit:			
		Not reported DUST	
Program: Contamination:		PETRO	
Petroleum Products:		-	
		True	
Volatile Organic Compo	unds:	False	
Metals:	l'insta :	False	
Nitrates or Potential to N		False	
Pesticides & Herbicides	False		
Polychlorinated Bipheny		False	
Base, Neutral, & Acid E	xtractables:	False	
Phenols: Radionuclides Over Max	· Contonia out I oveler	False	
Sources Not In Other Ca	ategories:	False	
Source:		UST True	
	Underground Storage Tanks: Pits, Ponds, & Lagoons:		
	False		
Spills & Leaks:		False	
Landfills:	L.	False	
Aboveground Storage T	ank:	False	
Spray Irrigation:		False	
Single-Event Spill:		False	
Unpermitted Disposal:		False	
Septic Tank/Tile Field:	o <i>i</i> .	False	
Substances Not In Othe	0	False	
Sources of Contamination	on Undetermined:	False	
Assessment:		Yes	
Monitoring:		No	
Remediation:		No	
Surface Impact:	No		
Drinking Water Well Imp		No	
Remarks:		A Classification 3BF1. Conducting	
	investigation/Risk As	sessment.	

F25 CIRCLE K 2705385

4

1565 FORDING ISLAND RD < 1/8 HILTON HEAD ISLAND, SC 0.001 mi. Site 3 of 3 in cluster F 5 ft. LUST: Actual: 9 ft. Name: Address: Focus Map: City,State,Zip:

CIRCLE K 2705385 1565 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926

LUST U004291979 UST N/A **Financial Assurance**

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

CIRCLE K 2705385 (Continued)

Release Number: 1 Facility ID: 17140 Release Status Number: 3 Substance: PETROL CIRCLE K STORES INC Tank Owner Company Name: Tank Owner Last Name: CIRCLE K STORES INC Tank Owner First name: Not reported NFA Date: 01/07/2014 Tank Owner City: CHARLOTTE Confirmed Date: 04/20/2004 Release Date: 02/26/2004 EID: 6859939 Local Facility District: Beaufort EQC Office SCRBCA Class Number: 3BF WI Release Fin Type Code: Qualified: Υ UST Release Source: CIRCLE K 2705385 Local Fac Last Name: Local Fac First Name: Not reported BRYANTJC User Name: Cleanup Initiated Date: 04/20/2004 Prefix: Ρ Total Score: 3 LUST: Release Date: 02/26/2004 Cleanup Complete Date: Not reported Depth to Ground Water: 5.530 Ground Water Flow Direction: SE Release Number: 1 04/20/2004 Confirmed date: **RP Name:** CONOCO PHILLIPS **RP Address:** 12911 N TELECOM PKWY STE 100 **RP City:** TAMPA RP State: FL RP Zip: 33637-0907 SCRBCA Class Code: CLASS3BF

UST:

Project Manager:

Release Fin Type Code:

Name: Address: City: Facility ID: Permit: Owner: Owner Address:	CIRCLE K 2705385 1565 FORDING ISLAND RD HILTON HEAD ISLAND 17140 P 17140 CIRCLE K STORES INC 1100 SITUS CT RALEIGH NC 27606
Owner City, st, zip:	RALEIGH NC 27606
Owner Phone:	800-476-7574
Tank ID:	1
Status:	Currently in Use
Capacity:	12000
Product:	Gasoline Super/Prem
Calcage:	0

EBINGER, DAVID J

WI

29926

Database(s)

EDR ID Number EPA ID Number

U004291979

CIRCLE K 2705385 (Continued)

Name: Address: City:		CIRCLE K 2705385 1565 FORDING ISLAND RD HILTON HEAD ISLAND
Tank ID: Status: Capacity: Product: Calcage:		2 Currently in Use 12000 Gasoline RUL 0
Name: Address: City:		CIRCLE K 2705385 1565 FORDING ISLAND RD HILTON HEAD ISLAND
Tank ID: Status: Capacity: Product: Calcage:		3 Currently in Use 12000 Gasoline RUL 0
Name: Address: City:		CIRCLE K 2705385 1565 FORDING ISLAND RD HILTON HEAD ISLAND
Tank ID: Status: Capacity: Product: Calcage:		4 Currently in Use 12000 Diesel fuel 0
SC Financial Assura Name: Address: City,State,Zip: Owner Name: Owner Address: Owner City St Zip Mechanism: Date Expired: Bill:	CIRCLE 1565 FC HILTON CIRCLE 1100 SI	H NC 27606 ee

G26 CIRCLE K 2720430

SW 1610 FORDING ISLAND RD < 1/8 HILTON HEAD ISL, SC 29926 0.010 mi. 51 ft. Site 1 of 2 in cluster G		
Actual: 9 ft. Focus Map: 5	RCR: Name: Address: City,State,Zip: Entity Responsibility: Region: Tax Id: Latitude: Longitude: Tracking Number:	CIRCLE K 2720430 1610 FORDING ISLAND RD HILTON HEAD ISL, SC 29926 Not reported Not reported R600 040 00B 090A 0000 32.23406 -80.80299 00991

RCR U004019851 N/A

Database(s)

EDR ID Number EPA ID Number

U004019851

CIRCLE K 2720430 (Continued)

Regulatory Program:	Not reported	
Reported:	03/03/04	
CU-MCL:	02/27/07	
Unit Type:	Not reported	
Unit Number/Letter:	Not reported	
Area/Acres:	Not reported	
Affected Media:	Not reported	
Site/Unit:	Not reported	
Condtions:	Not reported	
Associated Response/Corrective Action:		Not reported
Associated Chemicals F	Requiring:	Not reported

G27 CIRCLE K 2720430

sw 1610 FORDING ISLAND RD < 1/8 HILTON HEAD ISLAND, SC 0.010 mi.

Site 2 of 2 in cluster G 51 ft

51 ft.	Site 2 of 2 in cluster G	
51 ft. Actual: 9 ft. Focus Map 5	LUST: Name:	CIRCLE K 2720430 1610 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926 1 00991 Not reported PETROL CIRCLE K STORES INC Not reported Not reported 05/01/2007 Not reported Not reported
	Cleanup Initiated Date: Prefix: Total Score:	03/10/2004 Not reported 3
	LUST: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number: Confirmed date: RP Name: RP Address: RP City: RP State: RP Zip:	03/03/2004 Not reported 5 W 1 03/10/2004 PANTRY INC 1801 DOUGLAS DR SANFORD NC 27330

LUST U004273194 UST

Financial Assurance

N/A

Database(s)

EDR ID Number EPA ID Number

CIRCLE K 2720430 (Continued)

SCRBCA Class Code:	CLASS2BB
Project Manager:	UTZ, SONYA
Release Fin Type Code:	WS

US

UST: Name: Address: City: Facility ID: Permit: Owner: Owner Address: Owner City, st, zip: Owner Phone:	CIRCLE K 2720430 1610 FORDING ISLAND RD HILTON HEAD ISLAND 00991 R 00991 CIRCLE K STORES INC 1100 SITUS CT RALEIGH NC 27606 800-476-7574
Tank ID:	1
Status:	Currently in Use
Capacity:	10000
Product:	Gasoline RUL
Calcage:	5
Name:	CIRCLE K 2720430
Address:	1610 FORDING ISLAND RD
City:	HILTON HEAD ISLAND
Tank ID:	2
Status:	Currently in Use
Capacity:	10000
Product:	Gasoline Plus
Calcage:	5
Name:	CIRCLE K 2720430
Address:	1610 FORDING ISLAND RD
City:	HILTON HEAD ISLAND
Tank ID:	3
Status:	Currently in Use
Capacity:	10000
Product:	Gasoline Super/Prem
Calcage:	5
Address: 1610 City,State,Zip: HILT Owner Name: CIRC	CLE K 2720430 FORDING ISLAND RD ON HEAD ISLAND, SC 29926 CLE K STORES INC SITUS CT

Owner City St Zip:RALEIGH NC 27606

3

Guarantee

2/1/2021

Mechanism:

Date Expired:

Bill:

TC6058092.8s Page 43

Database(s)

E28 NNE < 1/8 0.010 mi. 53 ft.	PARKERS 53 165 WILLIAM HILTON PKY HILTON HEAD ISLAND, SC Site 4 of 4 in cluster E		LUST UST RCR Financial Assurance GWCI	U003630608 N/A
Actual: 9 ft. Focus Map 7	LUST: Name: Name: Name: Name: Name: Name: Name: City,State,Zip: Release Number: Facility ID: Release Status Number: Substance: Tank Owner Company Name: Tank Owner Company Name: Tank Owner Last Name: Tank Owner Last Name: Tank Owner First name: NFA Date: Tank Owner City: Confirmed Date: Release Date: EID: Local Facility District: SCRBCA Class Number: Release Fin Type Code: Qualified: Release Source: Local Fac Last Name: Local Fac Last Name: User Name: Cleanup Initiated Date: Prefix: Total Score:	PARKERS 53 165 WILLIAM HILTON PKY HILTON HEAD ISLAND, SC 1 11733 1 PETRO PARKER COMPANIES PARKER COMPANIES PARKER COMPANIES Not reported 01/18/2007 SAVANNAH 06/12/2015 06/14/1993 120766149 Beaufort EQC Office 3BF W25 Y UST PARKERS 53 Not reported UTZST 10/18/1995 P 5		
	LUST: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number: Confirmed date: RP Name: RP Address: RP City: RP State: RP Zip: SCRBCA Class Code: Project Manager: Release Fin Type Code: Name: Address: City,State,Zip: Release Number: Facility ID: Release Status Number: Substance: Tank Owner Company Name: Tank Owner Last Name:	06/14/1993 Not reported 5.71 E 1 10/18/1995 LAWTON OIL CO INC PO BOX 458 ESTILL SC 29918-0458 CLASS2BB UTZ, SONYA WS PARKERS 53 165 WILLIAM HILTON PKY HILTON HEAD ISLAND, SC 2 11733 1 PETROL PARKER COMPANIES PARKER COMPANIES PARKER COMPANIES		

Database(s)

EDR ID Number EPA ID Number

PARKERS 53 (Continued)

ARKERS 53 (Continued)	
Tank Owner First name: NFA Date: Tank Owner City: Confirmed Date: Release Date: EID: Local Facility District: SCRBCA Class Number: Release Fin Type Code: Qualified: Release Source: Local Fac Last Name: Local Fac First Name: User Name: Cleanup Initiated Date: Prefix: Total Score:	Not reported Not reported SAVANNAH 06/12/2015 05/15/2015 120766149 Beaufort EQC Office 3BF W25 Y UST PARKERS 53 Not reported LORDWL 06/12/2015 P 1
LUST: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Directi Release Number: Confirmed date: RP Name: RP Address: RP City: RP State: RP Zip: SCRBCA Class Code: Project Manager: Release Fin Type Code:	06/14/1993 Not reported 5.71 on: E 1 10/18/1995 LAWTON OIL CO INC PO BOX 458 ESTILL SC 29918-0458 CLASS2BB UTZ, SONYA WS
UST: Name: Address: City: Facility ID: Permit: Owner: Owner Address: Owner City, st, zip: Owner Phone:	PARKERS 53 165 WILLIAM HILTON PKY HILTON HEAD ISLAND 11733 P 11733 PARKER COMPANIES 17 W MCDONOUGH ST SAVANNAH GA 31401 912-231-1001
Tank ID: Status: Capacity: Product: Calcage:	1 Abandoned 10000 Gasoline 5
Name: Address: City:	PARKERS 53 165 WILLIAM HILTON PKY HILTON HEAD ISLAND
Tank ID:	10

Database(s)

EDR ID Number EPA ID Number

PARKERS 53 (Continued)

KERS 53 (Continued)			
Status:	Currently in Use		
Capacity:	10000		
Product:	Gasoline Super/Prem		
Calcage:	0		
Name:	PARKERS 53		
Address:	165 WILLIAM HILTON PKY		
City:	HILTON HEAD ISLAND		
Tank ID:	2		
Status:	Abandoned		
Capacity:	10000		
Product:	Gasoline		
Calcage:	5		
Name:	PARKERS 53		
Address:	165 WILLIAM HILTON PKY		
City:	HILTON HEAD ISLAND		
Tank ID:	3		
Status:	Abandoned		
Capacity:	10000		
Product:	Gasoline		
Calcage:	5		
Name:	PARKERS 53		
Address:	165 WILLIAM HILTON PKY		
City:	HILTON HEAD ISLAND		
Tank ID:	4		
Status:	Abandoned		
Capacity:	4000		
Product:	Diesel fuel		
Calcage:	5		
Name:	PARKERS 53		
Address:	165 WILLIAM HILTON PKY		
City:	HILTON HEAD ISLAND		
Tank ID:	5		
Status:	Abandoned		
Capacity:	4000		
Product:	Diesel fuel		
Calcage:	5		
Name:	PARKERS 53		
Address:	165 WILLIAM HILTON PKY		
City:	HILTON HEAD ISLAND		
Tank ID:	6		
Status:	Abandoned		
Capacity:	4000		
Product:	Gasoline		
Calcage:	Not reported		
Name:	PARKERS 53		
Address:	165 WILLIAM HILTON PKY		

Database(s)

EDR ID Number **EPA ID Number**

HILTON HEAD ISLAND City: Tank ID: 7 Status: Abandoned 2500 Capacity: Gasoline

PARKERS 53 (Continued)

Calcage: Name: Address: City:

Product:

Tank ID: Status: Capacity: Product: Calcage:

Name: Address: City:

Tank ID: Status: Capacity: Product: Calcage:

RCR:

0		
Name:	PARKERS 53	
Address:	165 WILLIAM HI	LTON PKY
City,State,Zip:	HILTON HEAD I	SL, SC 29926-1207
Entity Responsibility:	Not reported	
Region:	Not reported	
Tax Id:	R511 007 000 03	37B
Latitude:	32.216	
Longitude:	-80.74784	
Tracking Number:	11733	
Regulatory Program:	Not reported	
Reported:	06/14/93	
CU-MCL:	11/01/06	
Unit Type:	Not reported	
Unit Number/Letter:	Not reported	
Area/Acres:	Not reported	
Affected Media:	Not reported	
Site/Unit:	Not reported	
Condtions:	Not reported	
Associated Response/C	Corrective Action:	Not reported
Associated Chemicals F	Requiring:	Not reported

Not reported

PARKERS 53

Abandoned

Not reported

PARKERS 53

Currently in Use

Gasoline RUL

8

9

0

12000

2500

Gasoline

165 WILLIAM HILTON PKY HILTON HEAD ISLAND

165 WILLIAM HILTON PKY

HILTON HEAD ISLAND

SC Financial Assurance 3:

Name:	PARKERS 53
Address:	165 WILLIAM HILTON PKY
City,State,Zip:	HILTON HEAD ISLAND, SC 29926-1207
Owner Name:	PARKER COMPANIES
Owner Address:	17 W MCDONOUGH ST

Database(s)

EDR ID Number EPA ID Number

U003630608

PARKERS 53 (Continued)

Owner City St Zip:SAVANNAH GA 31401			
Mechanism:	Self Insurance 280.101		
Date Expired:	5/1/2020		
Bill:	2		
SC GWIC:			

30	C GWIC:	
	Bureau:	BLWM
	EAP ID:	Not reported
	Solid Waste Permit #:	Not reported
	Bureau of Land & Waste Management File #:	Not reported
	Permit Number:	11733
	WPC Permit:	Not reported
	Program:	DUST
	Contamination:	PETRO
	Petroleum Products:	True
	Volatile Organic Compounds:	False
	Metals:	False
	Nitrates or Potential to Nitrate:	False
	Pesticides & Herbicides:	False
	Polychlorinated Biphenyls:	False
	Base, Neutral, & Acid Extractables:	False
	Phenols:	False
	Radionuclides Over Max Contaminant Levels:	False
	Sources Not In Other Categories:	False
	Source:	UST
	Underground Storage Tanks:	True
	Pits, Ponds, & Lagoons:	False
	Spills & Leaks:	False
	Landfills:	False
	Aboveground Storage Tank:	False
	Spray Irrigation:	False
	Single-Event Spill:	False
	Unpermitted Disposal:	False
	Septic Tank/Tile Field:	False
	Substances Not In Other Categories:	False
	Sources of Contamination Undetermined:	False
	Assessment:	No
	Monitoring:	Yes
	Remediation:	No
	Surface Impact:	No
	Drinking Water Well Impact:	No
	Remarks: Site ID # 11733. RBC	A Classification 2BB5. Inactive.

H29 PANTRY 917

WNW < 1/8 0.027 mi. 143 ft.	1553 FORDING ISLAND RD HILTON HEAD ISL, SC 29926 Site 1 of 3 in cluster H			
Actual: 9 ft. Focus Map 4	RCR: Name: Address: City,State,Zip: Entity Responsibility: Region: Tax Id: Latitude:	PANTRY 917 1553 FORDING ISLAND RD HILTON HEAD ISL, SC 29926 Not reported Not reported R600 040 00b 090A 0000 32.2366		

RCR U003630532 GWCI N/A

Database(s)

EDR ID Number EPA ID Number

U003630532

PANTRY 917 (Continued)

ANTRY 917 (Continued)		
Longitude:	-80.80628	
Tracking Number:	10815	
Regulatory Program:	Not reported	
Reported:	06/14/95	
CU-MCL:	12/13/07	
Unit Type:	Not reported	
Unit Number/Letter:	Not reported	
Area/Acres:	Not reported	
Affected Media:	Not reported	
Site/Unit:	Not reported	
Condtions:	Not reported	
Associated Response/	•	t reported
Associated Chemicals		t reported
SC GWIC:		
Bureau:		BLWM
EAP ID:		Not reported
Solid Waste Permit #:		Not reported
Bureau of Land & Wast	e Management File #:	•
Permit Number:	e Management i lie #.	10815
WPC Permit:		Not reported
Program:		DUST
Contamination:		PETRO
Petroleum Products:		True
Volatile Organic Compo	ounds:	False
Metals:	Julius.	False
Nitrates or Potential to	Nitrate:	False
Pesticides & Herbicides		False
Polychlorinated Biphen		False
Base, Neutral, & Acid E	•	False
Phenols:		False
Radionuclides Over Ma	x Contaminant Levels	: False
Sources Not In Other C	ategories:	False
Source:	-	UST
Underground Storage 7	Fanks:	True
Pits, Ponds, & Lagoons	81	False
Spills & Leaks:		False
Landfills:		False
Aboveground Storage	Tank:	False
Spray Irrigation:		False
Single-Event Spill:		False
Unpermitted Disposal:		False
Septic Tank/Tile Field:		False
Substances Not In Othe	-	False
Sources of Contaminat	ion Undetermined:	False
Assessment:		No
Monitoring:		No
Remediation:		Yes
Surface Impact:	naati	No
Drinking Water Well Im Remarks:		No CA Classification 3BF7. Approved Monitored Natural
rteilidiks.	Attenuation (MNA Av	
		Territ.

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

F

H30 WNW < 1/8 0.027 mi. 143 ft.	PANTRY INC 1553 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926 Site 2 of 3 in cluster H		EDR Hist Auto	1020547492 N/A
Actual: 9 ft.	EDR Hist Auto			
Focus Map 4	Year: Name: 2007 PANTRY INC 2008 PANTRY INC 2009 PANTRY INC 2010 PANTRY INC 2011 PANTRY INC 2012 PANTRY INC 2013 PANTRY INC	Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations		
H31 WNW < 1/8 0.027 mi. 143 ft.	PANTRY 917 1553 FORDING ISLAND RD HILTON HEAD ISLAND, SC Site 3 of 3 in cluster H	Fina	LUST UST ncial Assurance	U004291742 N/A
Actual: 9 ft.	LUST: Name:	PANTRY 917		
Focus Map 4	 Address: City,State,Zip: Release Number: Facility ID: Release Status Number: Substance: Tank Owner Company Name: Tank Owner Last Name: Tank Owner First name: NFA Date: Tank Owner City: Confirmed Date: Release Date: EID: Local Facility District: SCRBCA Class Number: Release Fin Type Code: Qualified: Release Source: Local Fac Last Name: Local Fac First Name: User Name: Cleanup Initiated Date: 	1553 FORDING ISLAND RD HILTON HEAD ISLAND, SC 29926 1 10815 1 PETRO CIRCLE K STORES INC CIRCLE K STORES INC CIRCLE K STORES INC Not reported 12/13/2007 CHARLOTTE 03/03/2014 06/14/1995 99654437 Beaufort EQC Office 3BF W25 Y UST PANTRY 917 Not reported MINERRS 08/01/1996		

Ρ

7

5

1

NW

06/14/1995

Not reported

08/01/1996

PO BOX 327

RAYMER BROTHERS OIL CO

Prefix: Total Score:

Release Date:

Release Number:

Confirmed date:

RP Name: RP Address:

Cleanup Complete Date:

Depth to Ground Water:

Ground Water Flow Direction:

LUST:

Database(s)

EDR ID Number EPA ID Number

PANTRY 917 (Continued)

RP City: TROUTMAN **RP State:** NC RP Zip: 28166-0327 SCRBCA Class Code: CLASS3BF Project Manager: MINER, READ S Release Fin Type Code: WS Release Date: 06/18/2008 Cleanup Complete Date: 11/06/2008 Depth to Ground Water: 5.379 Ground Water Flow Direction: Not reported Release Number: 2 Confirmed date: 07/16/2008 **RP Name:** PANTRY INC 1801 DOUGLAS DR **RP Address: RP** City: SANFORD **RP** State: NC RP Zip: 27330 SCRBCA Class Code: CLASS5A SHRADER, ART A Project Manager: Release Fin Type Code: W25 Name: PANTRY 917 1553 FORDING ISLAND RD Address: City,State,Zip: HILTON HEAD ISLAND, SC 29926 Release Number: 2 Facility ID: 10815 Release Status Number: 1 Substance: PETROL Tank Owner Company Name: CIRCLE K STORES INC Tank Owner Last Name: CIRCLE K STORES INC Tank Owner First name: Not reported NFA Date: 11/06/2008 Tank Owner City: CHARLOTTE Confirmed Date: 03/03/2014 Release Date: 06/18/2008 EID: 99654437 Local Facility District: Beaufort EQC Office SCRBCA Class Number: 3BF Release Fin Type Code: W25 Qualified: Υ **Release Source:** UST PANTRY 917 Local Fac Last Name: Not reported Local Fac First Name: SHRADEAA User Name: Cleanup Initiated Date: 07/16/2008 Prefix: Ρ Total Score: 1 LUST: Release Date: 06/14/1995 Cleanup Complete Date: Not reported Depth to Ground Water: 5 Ground Water Flow Direction: NW Release Number: 1 Confirmed date: 08/01/1996 RAYMER BROTHERS OIL CO **RP Name:**

Database(s)

EDR ID Number EPA ID Number

PANTRY 917 (Continued)

RP Address: **PO BOX 327** RP City: TROUTMAN **RP State:** NC RP Zip: 28166-0327 SCRBCA Class Code: CLASS3BF MINER, READ S Project Manager: Release Fin Type Code: WS Release Date: 06/18/2008 Cleanup Complete Date: 11/06/2008 Depth to Ground Water: 5.379 Ground Water Flow Direction: Not reported Release Number: 2 Confirmed date: 07/16/2008 **RP** Name: PANTRY INC **RP** Address: 1801 DOUGLAS DR RP City: SANFORD **RP** State: NC RP Zip: 27330 SCRBCA Class Code: CLASS5A Project Manager: SHRADER, ART A Release Fin Type Code: W25 Name: PANTRY 917 Address: 1553 FORDING ISLAND RD City,State,Zip: HILTON HEAD ISLAND, SC 29926 Release Number: 3 Facility ID: 10815 Release Status Number: 1 PETROL Substance: Tank Owner Company Name: CIRCLE K STORES INC Tank Owner Last Name: CIRCLE K STORES INC Tank Owner First name: Not reported NFA Date: Not reported Tank Owner City: CHARLOTTE Confirmed Date: 03/03/2014 Release Date: 02/06/2014 EID: 99654437 Beaufort EQC Office Local Facility District: SCRBCA Class Number: 3BF Release Fin Type Code: W25 Qualified: Υ UST **Release Source:** PANTRY 917 Local Fac Last Name: Local Fac First Name: Not reported User Name: LORDWL Cleanup Initiated Date: 03/03/2014 Prefix: Ρ Total Score: 3 LUST: Release Date: 06/14/1995 Cleanup Complete Date: Not reported Depth to Ground Water: 5 Ground Water Flow Direction: NW Release Number: 08/01/1996 Confirmed date:

Database(s)

EDR ID Number **EPA ID Number**

PANTRY 917 (Continued)

RAYMER BROTHERS OIL CO **RP Name:** RP Address: PO BOX 327 RP City: TROUTMAN RP State: NC RP Zip: 28166-0327 SCRBCA Class Code: CLASS3BF Project Manager: MINER, READ S Release Fin Type Code: WS Release Date: 06/18/2008 Cleanup Complete Date: 11/06/2008 Depth to Ground Water: 5.379 Ground Water Flow Direction: Not reported Release Number: 2 Confirmed date: 07/16/2008 **RP Name:** PANTRY INC RP Address: 1801 DOUGLAS DR **RP** City: SANFORD **RP** State: NC RP Zip: 27330 SCRBCA Class Code: CLASS5A SHRADER, ART A Project Manager: Release Fin Type Code: W25 UST: Name: PANTRY 917 Address: 1553 FORDING ISLAND RD City: HILTON HEAD ISLAND Facility ID: 10815 Permit: P 10815 Owner: CIRCLE K STORES INC Owner Address: 1100 SITUS CT RALEIGH NC 27606 Owner City, st, zip: Owner Phone: 800-476-7574 Tank ID: 1 Status: Abandoned 8000 Capacity: Product: Gasoline Super/Prem Calcage: 0 Name: PANTRY 917 1553 FORDING ISLAND RD Address: HILTON HEAD ISLAND City: Tank ID: 2 Status: Abandoned 8000 Capacity: Gasoline RUL Product: Calcage: 0 PANTRY 917 Name: Address: 1553 FORDING ISLAND RD HILTON HEAD ISLAND City: Tank ID: 3

PANTRY 917 (Continued)

Confirmed date:

RP Name:

Status:

MAP FINDINGS

Abandoned

Database(s)

EDR ID Number EPA ID Number

	Capacity: 80	bandoned 000 asoline Plus	
	City,State,Zip: HILTON H	DING ISLAND RD EAD ISLAND, SC 29926 STORES INC S CT NC 27606	
32 SW < 1/8 0.088 mi. 465 ft.	HILTON HEAD SECTION SHED 6 HUMANE WAY HILTON HEAD ISLAND, SC		LUST UST RCR Financial Assurance GWCI
Actual: 9 ft. Focus Map 7	LUST: Name: Address: City,State,Zip: Release Number: Facility ID: Release Status Number: Substance: Tank Owner Company Name Tank Owner Company Name Release Date: Coord Fac Last Name: Local Fac First Name: User Name: Cleanup Initiated Date: Prefix: Total Score: LUST: Release Date: Cleanup Complete Date: Depth to Ground Water: Ground Water Flow Direction: Release Number:	Not reported Not reported 03/03/2005 Not reported 12/30/1991 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported SURBERJD 03/20/1992 Not reported 3 12/30/1991 Not reported 4	

03/20/1992

SC DEPARTMENT OF TRANSPORTATION

U004016996 T N/A

Database(s)

EDR ID Number EPA ID Number

HILTON HEAD SECTION SHED (Continued)

RP Address:	PO BOX 191
RP City:	COLUMBIA
RP State:	SC
RP Zip:	29202-0191
SCRBCA Class Code:	CLASS2BB
Project Manager:	SURBER, JOHN D
Release Fin Type Code:	DS
Release Date:	12/30/1991
Cleanup Complete Date:	Not reported
Depth to Ground Water:	4
Ground Water Flow Direction:	S
Release Number:	1
Confirmed date:	03/20/1992
RP Name:	SCDOT
RP Address:	PO BOX 191
RP City:	COLUMBIA
RP State:	SC
RP Zip:	29202-0191
SCRBCA Class Code:	CLASS2BB
Project Manager:	SURBER, JOHN D
Release Fin Type Code:	DS

UST:

151:	
Name: Address:	HILTON HEAD SECTION SHED 6 HUMANE WAY
City:	HILTON HEAD ISLAND
Facility ID:	01055
Permit:	P 01055
Owner:	SC DEPARTMENT OF TRANSPORTATION
Owner Address:	PO BOX 191
Owner City, st, zip:	COLUMBIA SC 29202-0191
Owner Phone:	803-786-0128
Owner Fridne.	803-780-0128
Tank ID:	1
Status:	Abandoned
Capacity:	2000
Product:	Gasoline
Calcage:	20
5	
Name:	HILTON HEAD SECTION SHED
Address:	6 HUMANE WAY
City:	HILTON HEAD ISLAND
Tank ID:	2
Status:	Abandoned
Capacity:	2000
Product:	Diesel fuel
Calcage:	20
Name:	HILTON HEAD SECTION SHED
Address:	6 HUMANE WAY
City:	HILTON HEAD ISLAND
Tank ID:	3
Status:	Abandoned

Database(s)

EDR ID Number EPA ID Number

HILTON HEAD SECTION SHED (Continued)

Capacity:	550
Product:	Diesel fuel
Calcage:	Not reported
Name:	HILTON HEAD SECTION SHED
Address:	6 HUMANE WAY
City:	HILTON HEAD ISLAND
Tank ID:	4
Status:	Abandoned
Capacity:	10000
Product:	Gasoline
Calcage:	0
Name:	HILTON HEAD SECTION SHED
Address:	6 HUMANE WAY
City:	HILTON HEAD ISLAND
Tank ID:	5
Status:	Abandoned
Capacity:	10000
Product:	Diesel fuel
Calcage:	0
Name:	HILTON HEAD SECTION SHED
Address:	6 HUMANE WAY
City:	HILTON HEAD ISLAND
Tank ID:	6
Status:	Abandoned
Capacity:	6000
Product:	Gasoline
Calcage:	15
RCR.	
RCR: Name: Address: City,State,Zip: Entity Responsibility: Region: Tax Id: Latitude: Longitude: Tracking Number: Regulatory Program: Reported: CU-MCL: Unit Type: Unit Number/Letter: Area/Acres: Affected Media: Site/Unit: Condtions: Associated Response/0	

Database(s)

EDR ID Number EPA ID Number

U004016996

HILTON HEAD SECTION SHED (Continued)

SC Financial Assurance 3:					
Name:	HILTON HEAD SECTION SHED				
Address:	6 HUMANE WAY				
City,State,Zip:	HILTON HEAD ISLAND, SC 29928				
Owner Name:	SC DEPARTMENT OF TRANSPORTATION				
Owner Address:	PO BOX 191				
Owner City St Zip	:COLUMBIA SC 29202-0191				
Mechanism:	Exempt				
Date Expired:	Not reported				
Bill:	0				

SC GWIC:

Ū	Bureau:	BLWM
	EAP ID:	Not reported
	Solid Waste Permit #:	Not reported
	Bureau of Land & Waste Management File #:	•
	Permit Number:	01055
	WPC Permit:	Not reported
	Program:	DUST
	Contamination:	PETRO
	Petroleum Products:	True
	Volatile Organic Compounds:	False
	Metals:	False
	Nitrates or Potential to Nitrate:	False
	Pesticides & Herbicides:	False
	Polychlorinated Biphenyls:	False
	Base, Neutral, & Acid Extractables:	False
	Phenols:	False
	Radionuclides Over Max Contaminant Levels:	False
	Sources Not In Other Categories:	False
	Source:	UST
	Underground Storage Tanks:	True
	Pits, Ponds, & Lagoons:	False
	Spills & Leaks:	False
	Landfills:	False
	Aboveground Storage Tank:	False
	Spray Irrigation:	False
	Single-Event Spill:	False
	Unpermitted Disposal:	False
	Septic Tank/Tile Field:	False
	Substances Not In Other Categories:	False
	Sources of Contamination Undetermined:	False
	Assessment:	No
	Monitoring:	No
	Remediation:	Yes
	Surface Impact:	No
	Drinking Water Well Impact:	No
		A Classification 2BB3. Monitored Natural
	Attenuation.	

Database(s)

l33 North 1/8-1/4 0.216 mi. 1138 ft.	HILTON HEAD SEAFOOD 139 SQUIRE POPE RD HILTON HEAD ISLAND, SC Site 1 of 2 in cluster I		UST	U004257043 N/A
Actual: 9 ft. Focus Map 6	UST: Name:	HILTON HEAD SEAFOOD 139 SQUIRE POPE RD HILTON HEAD ISLAND 00934 N 00934 BIRD OIL COMPANY 300 WOODHAVEN DR APT 3404 HILTON HEAD ISLAND SC 29928-7516 803-785-3451 Not reported Not reported Not reported Not reported Not reported		
134 North 1/8-1/4	Calcage: HILTON HEAD SEAFOOD 139 SQUIRE POPE RD HILTON HEAD ISLAND, SC	Not reported	UST Financial Assurance	U003508092 N/A
0.216 mi. 1138 ft.	Site 2 of 2 in cluster I			
Actual: 9 ft. Focus Map 6	City: Facility ID: Permit: Owner: Owner Address: Owner City, st, zip: Owner Phone: Tank ID: Status: Capacity: Product: Calcage: Name: Address: City: Tank ID: Status: Capacity: Product: Calcage: Status: Capacity: Product: Calcage: Status: Capacity: Product: Calcage: SC Financial Assurance 3: Name: HILTO	HILTON HEAD SEAFOOD 139 SQUIRE POPE RD HILTON HEAD ISLAND 16943 N 16943 GREGG, EVELYN PO BOX 21486 HILTON HEAD SC 29925-1486 843-342-7101 1 Abandoned 6000 Diesel fuel 20 HILTON HEAD SEAFOOD 139 SQUIRE POPE RD HILTON HEAD ISLAND 2 Abandoned 6000 Diesel fuel 20 N HEAD SEAFOOD QUIRE POPE RD		

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number**

U003508092

HILTON HEAD SEAFOOD (Continued)

City,State,Zip: HILTON HEAD ISLAND, SC 29925 GREGG, EVELYN Owner Name: Owner Address: PO BOX 21486 Owner City St Zip:HILTON HEAD SC 29925-1486 Mechanism: None Date Expired: Not reported Bill: 0

BENNY HUDSON SEAFOOD 35 **175 SQUIRE POPE RD** North 1/4-1/2 HILTON HEAD ISLAND, SC 0.322 mi. 1701 ft. Actual: LUST: 9 ft. **BENNY HUDSON SEAFOOD** Name: Address: 175 SQUIRE POPE RD Focus Map: City,State,Zip: HILTON HEAD ISLAND, SC 29926 6 Release Number: 1 Facility ID: 15328 Release Status Number: Not reported Substance: PETROL BENNY HUDSON SEAFOOD Tank Owner Company Name: Tank Owner Last Name: Not reported Tank Owner First name: Not reported 08/21/2018 NFA Date: Tank Owner City: Not reported Confirmed Date: Not reported Release Date: 12/15/2017 EID: Not reported Local Facility District: Not reported SCRBCA Class Number: Not reported Release Fin Type Code: Not reported Not reported Qualified: Release Source: Not reported Local Fac Last Name: Not reported Local Fac First Name: Not reported MENDENJE User Name: Cleanup Initiated Date: 12/28/2017 Not reported Prefix: Total Score: 1 UST: **BENNY HUDSON SEAFOOD** Name: Address: 175 SQUIRE POPE RD City: HILTON HEAD ISLAND Facility ID: 15328 Permit: P 15328 **BENNY HUDSON SEAFOOD** Owner: Owner Address: 175 SQUIRE POPE RD HILTON HEAD ISLAND SC 29926 Owner City, st, zip: **Owner Phone:** 843-682-3473 Tank ID: 1 Status: Abandoned Capacity: 10000 Product: Diesel fuel

LUST UST N/A

Financial Assurance

U001540227

TC6058092.8s Page 59

Database(s)

EDR ID Number EPA ID Number

BENNY HUDSON SEAFOOD (Continued)

SC Financial Assurance 3:

Name:	BENNY HUDSON SEAFOOD	
Address:	175 SQUIRE POPE RD	
City,State,Zip:	HILTON HEAD ISLAND, SC 29926	
Owner Name:	BENNY HUDSON SEAFOOD	
Owner Address:	175 SQUIRE POPE RD	
Owner City St Zip:HILTON HEAD ISLAND SC 2992		
Mechanism:	Environmental Insurance	
Date Expired:	6/28/2018	
Bill:	0	

0

Count: 11 records

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BLUFFTON	2019250364		3578 FORDING ISLAND RD		ERNS
BLUFFTON	1008880363	WILLIAM BROTHERS LUMBER CO #0020	1476 FORDING ISLAND RD STE C	29910	RCRA NonGen / NLR
BLUFFTON	1007231088	CIRCLE K 2705385	1565 FORDING ISLAND RD	29910	FINDS
BLUFFTON	1008912859	WILLIAM BROTHERS LUMBER CO #0020	1476 FORDING ISLAND RD STE C	29910	FINDS, ECHO
HILTON HEAD	1005856423	HILTON HEAD DISPOSAL COMPOSTING OPERATION	GRANT DR (OFF SPANISH WELLS RD)	29925	FINDS
HILTON HEAD ISLAND	U004291222	HILTON HEAD HARBOR RV RESORT & MARINA	43-A JENKINS RD		LUST, UST, Financial Assurance
HILTON HEAD ISLAND	U004256108	SC DEPT OF TRANSPORTATION	SPANISH WELLS SPUR SC 789		UST
HILTON HEAD ISLAND	S116230873		NEAR SPANISH WELLS RD		SPILLS
HILTON HEAD ISLAND	1016185488	SPANISH WELLS RD BUSINESS CTR	148D SPANISH WELLS RD	29926	FINDS, ECHO
HILTON HEAD ISLAND	S123162149	BRIDGE REPLACEMENT OVER JARVIS CREEK	RTE S-79 SPANISH WELLS RD		ASBESTOS
HILTON HEAD ISLAND	S119111081	PINELAND STATION MALL - BUILDING 300	4300 WILLIAM HILTON PKWY	29926	ASBESTOS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9 Source: EPA Telephone: N/A Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9 Source: EPA Telephone: N/A Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9 Source: EPA Telephone: N/A Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/03/2020 Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/16/2019	Source: EPA
Date Data Arrived at EDR: 12/16/2019	Telephone: 800-424-9346
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 03/25/2020
Number of Days to Update: 4	Next Scheduled EDR Contact: 07/06/2020
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/04/2019Source: Department of the NavyDate Data Arrived at EDR: 11/13/2019Telephone: 843-820-7326Date Made Active in Reports: 01/28/2020Last EDR Contact: 02/10/2020Number of Days to Update: 76Next Scheduled EDR Contact: 05/25/2020Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 11/22/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/22/2019	Telephone: 703-603-0695
Date Made Active in Reports: 01/28/2020	Last EDR Contact: 02/20/2020
Number of Days to Update: 67	Next Scheduled EDR Contact: 06/08/2020
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 11/22/2019 Date Data Arrived at EDR: 11/22/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 67 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/20/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 03/06/2020 Number of Days to Update: 78 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/24/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Site Assessment Section Project List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 01/06/2020	Source: Department of Health and Environmental Control
Date Data Arrived at EDR: 01/09/2020	Telephone: 803-898-0835
Date Made Active in Reports: 03/16/2020	Last EDR Contact: 03/09/2020
Number of Days to Update: 67	Next Scheduled EDR Contact: 06/22/2020
	Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Landfills List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/10/2019
Date Data Arrived at EDR: 01/03/2020Source: Department of Health and Environmental Control
Telephone: 803-734-5165Date Made Active in Reports: 03/16/2020
Number of Days to Update: 73Source: Department of Health and Environmental Control, GIS Section
Telephone: 803-896-4084
Last EDR Contact: 03/09/2020
Next Scheduled EDR Contact: 06/22/2020
Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 02/26/2020	Source: Department of Health and Environmental Control
Date Data Arrived at EDR: 02/26/2020	Telephone: 803-898-4350
Date Made Active in Reports: 05/05/2020	Last EDR Contact: 04/10/2020
Number of Days to Update: 69	Next Scheduled EDR Contact: 08/03/2020
	Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 72 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Okl	
Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020 Number of Days to Update: 85	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage Leaking underground storage tanks located o	Fanks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 12/17/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 55	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 67	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/23/2020 Next Scheduled EDR Contact: 08/02/2020 Data Release Frequency: Varies

Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto	orage tanks.	
Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 75	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 03/19/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies	
	ks ST's are regulated under Subtitle I of the Resource Conservation and Recovery e state department responsible for administering the UST program. Available	
Date of Government Version: 02/12/2020 Date Data Arrived at EDR: 02/13/2020 Date Made Active in Reports: 04/28/2020 Number of Days to Update: 75	Source: Department of Health and Environmental Control Telephone: 803-896-7957 Last EDR Contact: 04/06/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Quarterly	
AST: Aboveground Storage Tank List Registered Aboveground Storage Tanks.		
Date of Government Version: 03/25/2004 Date Data Arrived at EDR: 08/04/2004 Date Made Active in Reports: 09/23/2004 Number of Days to Update: 50	Source: Department of Health and Environmental Control Telephone: 803-898-4350 Last EDR Contact: 02/24/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies	
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indiar land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)		
Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 67	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies	
INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).		
Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies	
	n Indian Land T) database provides information about underground storage tanks on Indian ławaii, Nevada, the Pacific Islands, and Tribal Nations).	
Date of Government Version: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020 Number of Days to Update: 85	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Balazsa Fraguency: Varias	

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/11/2019	Sour
Date Data Arrived at EDR: 12/04/2019	Tele
Date Made Active in Reports: 02/10/2020	Last
Number of Days to Update: 68	Next

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/11/2019	Source: EPA Region 7
Date Data Arrived at EDR: 12/04/2019	Telephone: 913-551-7003
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 04/24/2020
Number of Days to Update: 68	Next Scheduled EDR Contact: 08/03/2020
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 72 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/24/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

RCR: Registry of Conditional Remedies

The Bureau of Land and Waste Management established this Registry to help monitor and maintain sites that have conditional remedies. A Conditional Remedy is an environmental remedy that includes certain qualifications. These qualifications are divided into two major categories: Remedies requiring Land Use Controls and Conditional No Further Actions.

Date of Government Version: 01/07/2020 Date Data Arrived at EDR: 01/09/2020 Date Made Active in Reports: 03/16/2020 Number of Days to Update: 67 Source: Department of Health & Environmental Control Telephone: 803-896-4000 Last EDR Contact: 03/09/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

AUL: Land Use Controls

The term Land Use Controls or "LUCs" encompass institutional controls, such as those involved in real estate interests, governmental permitting, zoning, public advisories, deed notices, and other legal restrictions. The term also includes restrictions on access, whether achieved by means of engineered barriers (e.g., fence or concrete pad) or by human means (e.g., the presence of security guards). Additionally, the term includes both affirmative measures to achieve the desired restrictions (e.g., night lighting of an area) and prohibitive directives (e.g., restrictions on certain types of wells for the duration of the corrective action). Considered altogether, the LUCs for a facility will provide a tool for how the property should be used in order to maintain the level of protectiveness that one or more corrective actions were designed to achieve.

Date of Government Version: 12/09/2019 Date Data Arrived at EDR: 12/11/2019 Date Made Active in Reports: 02/25/2020 Number of Days to Update: 76 Source: Department of Health & Environmental Control Telephone: 803-896-4049 Last EDR Contact: 03/11/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Sites

Sites participating in the Voluntary Cleanup Program. Once staff and a non-responsible party have agreed upon an approved scope of work for a site investigation and/or remediation, the party enters into a voluntary cleanup contract. Staff oversees the cleanup efforts to ensure that activities are performed to our satisfaction. Upon completion of the negotiated work in the voluntary cleanup contract, the non-responsible party receives State Superfund liability protection.

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 10/10/2019 Date Made Active in Reports: 12/18/2019 Number of Days to Update: 69 Source: Department of Health and Environmental Control Telephone: 803-896-4049 Last EDR Contact: 04/02/2020 Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/18/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008	Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies
	Bala Release Frequency: Fallee

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

The Brownfields component of the Voluntary Cleanup Program allows a non-responsible party to acquire a contaminated property with State Superfund liability protection for existing contamination by agreeing to perform an environmental assessment and/or remediation.

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 10/10/2019 Date Made Active in Reports: 12/18/2019 Number of Days to Update: 69 Source: Department of Health & Environmental Control Telephone: 803-896-4069 Last EDR Contact: 04/02/2020 Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/02/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 03/06/2020 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/17/2020 Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Solid Waste Recycling Facilities

A listing of recycling center locations.

Date of Government Version: 01/30/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 06/26/2019 Number of Days to Update: 1 Source: Department of Health & Enviornmental Control Telephone: 803-896-8985 Last EDR Contact: 03/11/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 04/16/2020
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/10/2020
	Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/09/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

	Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
	IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian L	and in the United States.
	Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 05/01/2020 Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Varies
	Local Lists of Hazardous waste / Contaminated	Sites
	US HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory
	Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 82	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/21/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: No Update Planned
ALLSITES: Site Assessment & Remediation Public Record Database The South Carolina Department of Health and Environmental Control is pleased to have the Public Record for your review. The purpose of this database is two-fold. First, it will provide to communities another form of notice of cleanup activity, allowing them to have more information about assessment and cleanup activities in their area and in the State. Second, it can assist those seeking to redevelop brownfield properties within South Carolina.		Environmental Control is pleased to have the Public Record for your old. First, it will provide to communities another form of notice e information about assessment and cleanup activities in their area
	Date of Government Version: 12/09/2019 Date Data Arrived at EDR: 12/11/2019 Date Made Active in Reports: 02/25/2020 Number of Days to Update: 76	Source: Department of Health & Environmental Control Telephone: 803-896-4000 Last EDR Contact: 03/11/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly
	CDL: Clandestine Drug Lab Sites A listing of clandestine drug lab site locations.	
	Date of Government Version: 01/24/2012 Date Data Arrived at EDR: 01/26/2012 Date Made Active in Reports: 02/24/2012 Number of Days to Update: 29	Source: Department of Health & Environmental Control Telephone: 803-896-4288 Last EDR Contact: 03/02/2020 Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Varies
	CDL 2: Clandestine Drug Lab Listing A listing of clandestine drug lab site locations.	
	Date of Government Version: 07/31/2019 Date Data Arrived at EDR: 09/05/2019 Date Made Active in Reports: 11/15/2019 Number of Days to Update: 71	Source: South Carolina Law Enforcement Division Telephone: 803-896-7136 Last EDR Contact: 02/24/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies
	US CDL: Clandestine Drug Labs	

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 82

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/21/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/05/2019	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 12/06/2019	Telephone: 202-366-4555
Date Made Active in Reports: 02/14/2020	Last EDR Contact: 03/24/2020
Number of Days to Update: 70	Next Scheduled EDR Contact: 07/06/2020
	Data Release Frequency: Quarterly

SPILLS: Spill List

Spills and releases of petroleum and hazardous chemicals reported to the Oil & Chemical Emergency Response division.

Date of Government Version: 11/27/2019	Source: Department of Health and Environmental Control
Date Data Arrived at EDR: 12/03/2019	Telephone: 803-898-4111
Date Made Active in Reports: 01/29/2020	Last EDR Contact: 02/24/2020
Number of Days to Update: 57	Next Scheduled EDR Contact: 06/08/2020
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/25/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/07/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 03/26/2001	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/07/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 11/12/2019 Date Data Arrived at EDR: 11/19/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 70 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 02/19/2020 Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/10/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/06/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/13/2020 Next Scheduled EDR Contact: 05/25/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 02/27/2020 Number of Days to Update: 70 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 03/24/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 05/04/2020 Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/08/2020 Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/20/2020 Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 02/05/2020	Source: EPA Telephone: 202-566-0250
Date Made Active in Reports: 04/24/2020	Last EDR Contact: 02/05/2020
Number of Days to Update: 79	Next Scheduled EDR Contact: 06/01/2020
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 10/23/2019 Date Made Active in Reports: 01/15/2020 Number of Days to Update: 84	Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/21/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Appually
	Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/05/2019 Date Data Arrived at EDR: 11/20/2019 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 149 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/15/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: I
Date Data Arrived at EDR: 07/03/1995	Telephon
Date Made Active in Reports: 08/07/1995	Last EDR
Number of Days to Update: 35	Next Sch

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/30/2020	Source: EPA
Date Data Arrived at EDR: 02/06/2020	Telephone: 202-564-6023
Date Made Active in Reports: 02/14/2020	Last EDR Contact: 05/06/2020
Number of Days to Update: 8	Next Scheduled EDR Contact: 08/17/2020
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

of PCB's who are required t	o notify the EPA of such ac	tivities.
Date of Government Version Date Data Arrived at EDR: 1 Date Made Active in Report Number of Days to Update:	I0/11/2019 Teleph s: 12/20/2019 Last EI 70 Next S	: EPA one: 202-566-0500 DR Contact: 04/10/2020 cheduled EDR Contact: 07/20/2020 elease Frequency: Annually
e 1	Information System (ICIS)	supports the information needs of the national enforcement of the National Pollutant Discharge Elimination System (NPDES)
Date of Government Version Date Data Arrived at EDR: Date Made Active in Report Number of Days to Update:	I1/23/2016 Teleph s: 02/10/2017 Last EI 79 Next S	:: Environmental Protection Agency one: 202-564-2501 DR Contact: 03/26/2020 cheduled EDR Contact: 07/20/2020 elease Frequency: Quarterly
FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & FTTS tracks administrative cases and pesticide enforcement actions and cor TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act Agency on a quarterly basis.		ement actions and compliance activities related to FIFRA,
Date of Government Version Date Data Arrived at EDR: (Date Made Active in Report Number of Days to Update:	04/16/2009 Teleph s: 05/11/2009 Last El 25 Next S	: EPA/Office of Prevention, Pesticides and Toxic Substances one: 202-566-1667 DR Contact: 08/18/2017 cheduled EDR Contact: 12/04/2017 elease Frequency: No Update Planned
FTTS INSP: FIFRA/ TSCA Track A listing of FIFRA/TSCA Tra	•••	al Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) ections and enforcements.
Date of Government Version Date Data Arrived at EDR: (Date Made Active in Report Number of Days to Update:	04/16/2009 Teleph s: 05/11/2009 Last El 25 Next S	: EPA one: 202-566-1667 DR Contact: 08/18/2017 cheduled EDR Contact: 12/04/2017 elease Frequency: No Update Planned
	Nuclear Regulatory Commis materials and which are sub	ssion and contains a list of approximately 8,100 sites which oject to NRC licensing requirements. To maintain currency,
Date of Government Version Date Data Arrived at EDR: 1 Date Made Active in Report Number of Days to Update:	I0/25/2019 Teleph s: 01/15/2020 Last EI 82 Next S	: Nuclear Regulatory Commission one: 301-415-7169 DR Contact: 04/10/2020 cheduled EDR Contact: 08/03/2020 elease Frequency: Quarterly
COAL ASH DOE: Steam-Electric A listing of power plants tha		s.
Date of Government Version Date Data Arrived at EDR: 1	12/04/2019 Teleph	: Department of Energy one: 202-586-8719

Last EDR Contact: 03/06/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Varies

	COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.		
	Date Data Arrived at EDR: 03/05/2019TeDate Made Active in Reports: 11/11/2019La:Number of Days to Update: 251Ne	ource: Environmental Protection Agency dephone: N/A st EDR Contact: 02/27/2020 ext Scheduled EDR Contact: 06/15/2020 ata Release Frequency: Varies	
	PCB TRANSFORMER: PCB Transformer Registration E The database of PCB transformer registrations that		
	Date Data Arrived at EDR: 11/06/2019TeDate Made Active in Reports: 02/10/2020La:Number of Days to Update: 96Ne	ource: Environmental Protection Agency dephone: 202-566-0517 st EDR Contact: 05/08/2020 ext Scheduled EDR Contact: 08/17/2020 ata Release Frequency: Varies	
RADINFO: Radiation Information Database The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.			
	Date Data Arrived at EDR: 07/01/2019TeDate Made Active in Reports: 09/23/2019La:Number of Days to Update: 84Ne	ource: Environmental Protection Agency dephone: 202-343-9775 st EDR Contact: 07/01/2019 ext Scheduled EDR Contact: 07/13/2020 ata Release Frequency: Quarterly	
HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.			
	Date Data Arrived at EDR: 03/01/2007TeDate Made Active in Reports: 04/10/2007La:Number of Days to Update: 40Ne	ource: Environmental Protection Agency dephone: 202-564-2501 st EDR Contact: 12/17/2007 ext Scheduled EDR Contact: 03/17/2008 ata Release Frequency: No Update Planned	
HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementatio of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that			

EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 04/28/2020 Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2019	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 01/17/2020	Telephone: Varies
Date Made Active in Reports: 03/06/2020	Last EDR Contact: 03/26/2020
Number of Days to Update: 49	Next Scheduled EDR Contact: 07/20/2020
	Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 03/25/2020
Next Scheduled EDR Contact: 07/06/2020
Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/10/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/29/2020 Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/21/2020 Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.	
Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Number of Days to Update: 9	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 05/06/2020 Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Varies
	e secondary lead smelting was done from 1931and 1964. These sites estion or inhalation of contaminated soil or dust
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
on air pollution point sources regulated by the information comes from source reports by vario steel mills, factories, and universities, and prov	ystem Facility Subsystem (AFS) formation Retrieval System (AIRS). AFS contains compliance data U.S. EPA and/or state and local air regulatory agencies. This ous stationary sources of air pollution, such as electric power plants, vides information about the air pollutants they produce. Action, I level plant data. It is used to track emissions and compliance
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issued violation information.	d for mines active or opened since 1971. The data also includes
Date of Government Version: 11/06/2019 Date Data Arrived at EDR: 11/25/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 64	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 02/25/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessment Mines violation and assessment information. D	Data Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 12/03/2019 Date Data Arrived at EDR: 12/03/2019	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424

Date Made Active in Reports: 01/28/2020 Last EDR Contact: 03/02/2020 Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

Number of Days to Update: 56

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/28/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/28/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 12/09/2019 Date Data Arrived at EDR: 12/11/2019 Date Made Active in Reports: 02/27/2020 Number of Days to Update: 78 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/05/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/22/2019Source: EPADate Data Arrived at EDR: 12/04/2019Telephone: (404)Date Made Active in Reports: 03/02/2020Last EDR ContactNumber of Days to Update: 89Next Scheduled EDate Data Arrived at EDR: 03/02/2020Next Scheduled E

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 03/03/2020 Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019 Number of Days to Update: 74 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/03/2020 Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018 Number of Days to Update: 71	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 02/21/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies
ECHO: Enforcement & Compliance History Informat ECHO provides integrated compliance and enf	tion orcement information for about 800,000 regulated facilities nationwide.
Date of Government Version: 01/05/2020 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/06/2020 Number of Days to Update: 59	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 04/07/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Quarterly
FUELS PROGRAM: EPA Fuels Program Registered This listing includes facilities that are registered Programs. All companies now are required to s	d under the Part 80 (Code of Federal Regulations) EPA Fuels
Date of Government Version: 11/18/2019 Date Data Arrived at EDR: 11/19/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 70	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/19/2020 Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Quarterly
AIRS: Permiited Airs Facility Listing A listing of permitted airs facilities.	
Date of Government Version: 02/24/2020 Date Data Arrived at EDR: 02/26/2020 Date Made Active in Reports: 05/05/2020 Number of Days to Update: 69	Source: Department of Health & Environmental Control Telephone: 803-898-4279 Last EDR Contact: 02/26/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies
ASBESTOS: Asbestos Notification Listing Asbestos abatement & demolition project list	
Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/21/2020 Date Made Active in Reports: 04/29/2020 Number of Days to Update: 68	Source: Department of Health & Environmental Control Telephone: 803-898-3882 Last EDR Contact: 04/10/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
COAL ASH: Coal Ash Disposal Sites A listing of sites with coal ash ponds.	
Date of Government Version: 03/20/2018 Date Data Arrived at EDR: 03/22/2018 Date Made Active in Reports: 04/25/2018 Number of Days to Update: 34	Source: Department of Health & Environmental Control Telephone: 803-898-3964 Last EDR Contact: 03/16/2020 Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Varies
DRYCLEANERS: Drycleaner Database The Drycleaning Facility Restoration Trust Fund database is used to access, prioritze and cleanup contaminated registered drycleaning sites.	
Date of Government Version: 01/08/2018 Date Data Arrived at EDR: 02/01/2018 Date Made Active in Reports: 03/21/2018 Number of Days to Update: 48	Source: Department of Health & Environmental Control Telephone: 803-898-3882 Last EDR Contact: 05/01/2020 Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Annually

	te facilities. Financial assurance is intended to ensure that resources st-closure care, and corrective measures if the owner or operator
Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 09/06/2019 Number of Days to Update: 78	Source: Department of Health & Environmental Control Telephone: 803-896-4067 Last EDR Contact: 02/24/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Semi-Annually
Financial Assurance 2: Financial Assurance Inform Hazardous waste financial assurance informa	5
Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 09/06/2019 Number of Days to Update: 78	Source: Department of Health & Environmental Control Telephone: 803-898-3880 Last EDR Contact: 03/09/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies
Financial Assurance 3: Financial Assurance Inform UST financial assurance information.	nation Listing
Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/14/2020 Date Made Active in Reports: 04/29/2020 Number of Days to Update: 75	Source: Department of Health & Environmental Control Telephone: 803-898-3880 Last EDR Contact: 04/06/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies
GWCI: Groundwater Contamination Inventory An inventory of all groundwater contamination	a cases in the state.
Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 11/06/2008 Date Made Active in Reports: 11/19/2008 Number of Days to Update: 13	Source: Department of Health and Environmental Control Telephone: 803-898-3798 Last EDR Contact: 03/19/2020 Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Annually
NPDES: Waste Water Treatment Facilities Listing A listing of waste water treatment facility locat	ions.
Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 04/14/2020 Number of Days to Update: 21	Source: Department of Health & Environmental Control Telephone: 803-898-4300 Last EDR Contact: 04/20/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies
UIC: Underground Injection Wells Listing A listing of underground injection wells locatio	ins.
Date of Government Version: 01/06/2020 Date Data Arrived at EDR: 01/31/2020 Date Made Active in Reports: 04/14/2020 Number of Days to Update: 74	Source: Department of Health & Environmental Control Telephone: 803-898-3799 Last EDR Contact: 04/17/2020 Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Semi-Annually
MANIFEST: Hazardous Waste Manifest Data -> Description here.	
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 01/31/2020 Date Made Active in Reports: 02/25/2020 Number of Days to Update: 25	Source: -> Agency name here. Telephone: -> Phone here. Last EDR Contact: 04/10/2020 Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Annually

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3

Source: USGS Telephone: 703-648-6533 Last EDR Contact: 02/28/2020 Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Health and Environmental Control in South Carolina.

Date of Government Version: N/A	Source: Department of Health and Environmental Control
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/03/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 186	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Health and Environmental Control in South Carolina.

Date of Government Version: N/A	Source: Department of Health and Environmental Control
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/15/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 198	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Health and Environmental Control in South Carolina.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186

Source: Department of Health and Environmental Control Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 01/30/2020 Date Made Active in Reports: 03/09/2020 Number of Days to Update: 39	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 01/30/2020 Next Scheduled EDR Contact: 05/25/2020 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 04/10/2020 Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019 Number of Days to Update: 51

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019 Number of Days to Update: 69

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 04/29/2020 Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/02/2020 Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Annually

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 02/18/2020 Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Annually

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/09/2020 Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Child Day Care List Source: Department of Social Services Telephone: 803-898-7345

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources Telephone: 803-734-9494

STREET AND ADDRESS INFORMATION

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SCDOT US 278 Corridor Improvements

Hilton Head Island, SC 29926

Inquiry Number: 6058092.8w May 13, 2020

EDR DataMap[™] Well Search Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com *Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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FEDERAL DATABASE WELL INFORMATION

MAP ID	WELL ID
1	USGS40001050825
4	USGS40001050825
4	USGS40001050813
•	
5	USGS40001050805
9	USGS40001050794
10	USGS40001050793
9	USGS40001050791
13	USGS40001050780
14	USGS40001050778
15	USGS40001050775
16	USGS40001050768
19	USGS40001050767
18	USGS40001050769
16	USGS40001050764
22	USGS40001050765
21	USGS40001050766
16	USGS40001050763
22	USGS40001050761
24	USGS40001050760
22	USGS40001050759
26	USGS40001050757
30	USGS40001050754
31	USGS40001050752
30	USGS40001050750
34	USGS40001050745
33	USGS40001050746
35	USGS40001050744
39	USGS40001050735
40	USGS40001050734
42	USGS40001050733
46	USGS40001050730
45	USGS40001050732
45	USGS40001050731
44	USGS40001050721
46	USGS40001050719
48	USGS40001050716
49	USGS40001050715
50	USGS40001050717
49	USGS40001050712
51	USGS40001050711
54	USGS40001050709
53	USGS40001050708
55	USGS40001050710
56	USGS40001050705
57	USGS40001050706

FEDERAL DATABASE WELL INFORMATION

MAP ID	WELL ID
59	USGS40001050703
60	USGS40001050701
63	USGS40001050696
60	USGS40001050697
64	USGS40001050399
65	USGS40001050694
67	USGS40001050693
69	USGS40001050691
69	USGS40001050692
72	USGS40001050686
69	USGS40001050687
72	USGS40001050685
72	USGS40001050684
72	USGS40001050682
82	USGS40001050673
83	USGS40001050670
86	USGS40001050660
88	USGS40001050655
88	USGS40001050654
89	USGS40001050648

STATE WATER WELL INFORMATION

MAP ID	WELL ID
2	SCWC5000002380
3	SCWC5000002381
6	SCWC5000002379
5	SCWC5000002382
7	SCWC5000003084
7	SCWC5000002638
7	SCWC5000002637
8	SCWC5000001565
7	SCWC5000002384
7	SCWC5000002385
9	SCWC5000002856
10	SCWC5000003174
9	SCWC5000002855
11	SCWC5000002968
12	SCWC5000002383
15	SCWC5000003130
15	SCWC50000003131
16	SCWC50000001865
17	SCWC5000002361
18	SCWC5000002505
16	SCWC50000001780
19	SCWC50000001817
20	SCWC5000001564
21	SCWC5000001561
16	SCWC5000002891
16	SCWC5000003186
22	SCWC5000003181
23	SCWC5000002504
25	SCWC5000001508

STATE WATER WELL INFORMATION

MAP	WELL
ID	ID
27	SCWC5000001779
28	SCWC5000001782
29	SCWC5000001781
30	SCWC5000001660
31	SCWC5000003296
31	SCWC5000001560
32	SCWC5000001805
30	SCWC5000003082
33	SCWC5000002039 SCWC5000001812
34 35	SCWC50000001812
35 36	SCWC50000001905
30	SCWC50000003213
38	SCWC50000001783
39	SCWC5000001536
40	SCWC5000001852
40	SCWC5000002246
41	SCWC5000001776
43	SCWC5000001824
44	SCWC5000001804
45	SCWC5000001853
45	SCWC5000003185
46	SCWC5000002780
45	SCWC5000001816 SCWC5000001815
44 46	SCWC5000001815
40 47	SCWC50000003305
47	SCWC50000003306
47	SCWC5000003236
50	SCWC50000001755
49	SCWC5000001822
48	SCWC5000001784
47	SCWC5000003307
44	SCWC5000001952
46	SCWC5000003311
46	SCWC5000003310
49	SCWC5000002892
51	SCWC5000001785
52 52	SCWC5000003309 SCWC5000003308
52	SCWC50000003308
54	SCWC50000001786
55	SCWC50000001581
56	SCWC5000001806
56	SCWC5000002082
58	SCWC5000002947
59	SCWC5000001775
60	SCWC5000001866
60	SCWC5000001867
61	SCWC5000002943
62	SCWC5000001796
60 62	SCWC5000001827
63 64	SCWC5000001864 SCWC5000001823
04	5577550000001823

STATE WATER WELL INFORMATION

MAP ID	WELL ID
60	SCWC5000001863
65	SCWC5000001532
66	SCWC5000003045
66	SCWC5000003046
60	SCWC5000002874
67	SCWC5000002776
66	SCWC5000003044
69	SCWC50000001754
69	SCWC5000002599
69	SCWC5000002629
66	SCWC5000003062
66	SCWC5000003066
66	SCWC50000003065
70	SCWC50000001945
66	SCWC50000003060
66	SCWC5000003063
66	SCWC50000003064
71	SCWC50000003043
	SCWC5000003043 SCWC5000003068
66	
66	SCWC5000003067
69	SCWC5000001753
73	SCWC5000003070
72	SCWC5000001826
66	SCWC5000003069
72	SCWC5000001930
66	SCWC5000003061
66	SCWC5000003055
66	SCWC5000003049
72	SCWC50000001770
66	SCWC5000003048
74	SCWC5000003059
75	SCWC5000003054
66	SCWC5000003047
66	SCWC5000003057
76	SCWC5000001798
77	SCWC5000003050
66	SCWC5000003052
78	SCWC5000003041
79	SCWC5000003051
78	SCWC5000003039
80	SCWC5000003058
80	SCWC5000003042
80	SCWC5000003040
81	SCWC5000003053
80	SCWC5000003056
83	SCWC5000003073
84	SCWC5000001772
85	SCWC5000003086
87	SCWC5000001811
88	SCWC5000002851
88	SCWC5000002867
88	SCWC5000002853
89	SCWC5000001800

PUBLIC WATER SUPPLY SYSTEM INFORMATION

I OBEIO MATER OOTTET		
Map ID: PWS ID: PWS Name:	19 SC0750021 HHIU4 SQUIREGATE JOE PITTS JR PO BOX 1266	
PWS currently has or had	HILTON HEAD, SC 29928 I major violation(s) or enforcement:	YES
,	, , ,	
PUBLIC WATER SUPPLY	SYSTEM INFORMATION	
Map ID: PWS ID: PWS Name:	16 SC0720010 HILTON HEAD RURAL WATER ROBERT A ELLISON JR PO BOX 6029 HILTON HEAD, SC 29928	
PWS currently has or had	major violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	16 SC0720006 HILTON HEAD PSD # 1 GLEN MCMANUS PO BOX 21264 HILTON HEAD, SC 29925	
PWS currently has or had	major violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	43 SC0750030 COASTAL UTILITIES ARNOLD ELLISON PO BOX 6029 HILTON HEAD, SC 29928	
PWS currently has or had	major violation(s) or enforcement:	NO
Map ID: PWS ID: PWS Name:	45 SC0750006 HHIU1 BLUE HERON HILTON HEAD #1 PSD PO BOX 21264 HILTON HEAD, SC 29925	
PWS currently has or had	a major violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	49 SC0720006 HILTON HEAD PSD # 1 GLEN MCMANUS PO BOX 21264 HILTON HEAD, SC 29925	
PWS currently has or had	major violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	49 SC0720010 HILTON HEAD RURAL WATER ROBERT A ELLISON JR PO BOX 6029	
PWS currently has or had	HILTON HEAD, SC 29928 I major violation(s) or enforcement:	YES

TC6058092.8w Page 5 of 8

PUBLIC WATER SUPPLY SYSTEM INFORMATION

028 HEAD PLANTATION U ICMANUS (21264 HEAD, SC 29925 ation(s) or enforcement: YES	
HEAD, SC 29928	
ING DEVEL BOAT HSE IILLING JIRE POPE ROAD HEAD, SC 29928	
	(6029 HEAD, SC 29928

USGS TOPOGRAPHIC MAP(S)

32080-B6 HILTON HEAD, SC 32080-B7 BLUFFTON, SC 32080-C7 SPRING ISLAND, SC

AREA RADON INFORMATION

Federal Area Radon Information for Zip Code: 29926

Number of sites tested: 7

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.386 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

Federal Area Radon Information for Zip Code: 29926

Number of sites tested: 7

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.386 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

AREA RADON INFORMATION

	mation for Zip Code: 2			
Number of sites tested: 7 Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/l
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.386 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reporte Not Reporte
Federal Area Radon Infor	mation for Zip Code: 2	29926		
Number of sites tested: 7			0(1 00 - O''	0(00 × 0:"
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/l
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.386 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reporte Not Reporte
Federal Area Radon Infor	mation for Zip Code: 2	29926		
Number of sites tested: 7				
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/l
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.386 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reporte Not Reporte
Federal Area Radon Infor	mation for Zip Code: 2	29926		
Number of sites tested: 7				
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.386 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reporte Not Reporte
Federal Area Radon Infor	mation for Zip Code: 2	29926		
Number of sites tested: 7				
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.386 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reporte Not Reporte

AREA RADON INFORMATION

Number of sites tested: 7				
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.386 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reported Not Reported
Federal Area Radon Info Number of sites tested: 7	·	29926		
	·	29926 <u>% <4 pCi/L</u>	% 4-20 pCi/L	% >20 pCi/L

Federal EPA Radon Zone for BEAUFORT County: 3

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for BEAUFORT COUNTY, SC

Number of sites tested: 24

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.587 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

Water Well Information:

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 962 FROM SCDNR WATER WELL REPORT 03050208 Not Reported Not Reported Sand Deposits Not Reported ft Not Reported

Type: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 82 Not Reported

Map ID: 4 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

ft

ft

1

USGS-SC USGS South Carolina Water Science Center BFT-1597 Type: FROM SCDNR WATER WELL REPORT 03050208 Not Reported Not Reported Aquifer: Sand Deposits 19840101

Drainage Area: Contrib Drainage Area: Aquifer Type: Well Depth: Well Hole Depth:

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 67 67

Map ID: Organization ID:	4	USGS-SC		
Organization Name:		USGS South Carolina Water	Science Center	
Monitor Location:		BFT-1596	Туре:	Well
Description:		FROM SCDNR WATER WE	LL REPORT	
HUC:		03050208	Drainage Area:	Not Reported
Drainage Area Units:		Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts	S:	Not Reported	Aquifer:	Surficial aquifer system
Formation Type:		Sand Deposits	Aquifer Type:	Unconfined single aquifer
Construction Date:		19840101	Well Depth:	120
Well Depth Units:		ft	Well Hole Depth:	120
Well Hole Depth Units:		ft		

Map ID: 5 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT-1330 Type: FROM SCDNR WATER WELL REPORT 03050208 Not Reported Not Reported Aquifer: Floridan Aquifer System 19930402 Well Depth: ft Not Reported

Drainage Area: Contrib Drainage Area: Aquifer Type: Well Hole Depth:

Well

Not Reported Not Reported Floridan aquifer system Confined single aquifer 174 Not Reported

9

Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina W	/ater Science Center	
Monitor Location:	BFT-1826	Туре:	Well
Description:	Data from SCDNR 2004	RASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported
Formation Type:	Not Reported	Aquifer Type:	Not Reported
Construction Date:	Not Reported	Well Depth:	200
Well Depth Units:	ft	Well Hole Depth:	Not Reported
Well Hole Depth Units:	Not Reported		

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water	Science Center	
BFT-2303	Type:	Well
Data from SCDNR 2004 RAS	SA 2004 database	
Not Reported	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Not Reported
Not Reported	Aquifer Type:	Not Reported
Not Reported	Well Depth:	198
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID:	9		
Organization ID:	USGS-SC		
Organization Name:	USGS South Caroli	na Water Science Center	
Monitor Location:	BFT-1825	Type:	Well
Description:	Data from SCDNR 2	2004 RASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts	s: Not Reported	Aquifer:	Surficial aquifer system

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Sand Deposits Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Unconfined single aquifer 145 Not Reported

Map ID: 13 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:

Well Hole Depth Units:

Map ID:

Organization ID:

Monitor Location:

Formation Type:

Construction Date:

Well Hole Depth Units:

Well Depth Units:

Drainage Area Units:

Contrib Drainage Area Unts:

Description:

HUC:

USGS-SC USGS South Carolina Water Science Center BFT-2021 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 7 Not Reported

Organization Name:

14

USGS-SC USGS South Carolina Water Science Center BFT- 635 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Not Reported Not Reported 200 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

	USGS-SC		
	USGS South Carolina Wate	er Science Center	
	BFT-1726	Туре:	Well
	Data from SCDNR 2004 RA	SA 2004 database	
	Not Reported	Drainage Area:	Not Reported
	Not Reported	Contrib Drainage Area:	Not Reported
:	Not Reported	Aquifer:	Surficial aquifer system
	Sand Deposits	Aquifer Type:	Unconfined single aquifer
	Not Reported	Well Depth:	100
	ft	Well Hole Depth:	Not Reported
	Not Reported		
	·		

16

19

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT- 619 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 665 Type: FROM SCDNR WATER WELL REPORT 03050208 Drainage Area: Contrib Drainage Area: Not Reported Not Reported Aquifer: Sand Deposits Aquifer Type: 19790820 Well Depth: Well Hole Depth:

Well

Well

220

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 210 210

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

18

ft

ft

USGS-SC		
USGS South Carolina Water Science	Center	
BFT-1461	Туре:	Well
WATER LEVEL MEASURED 4-2-88,	NOT 4-24-88.	
03050208	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Floridan aquifer system
Floridan Aquifer System	Aquifer Type:	Not Reported
19880423	Well Depth:	125
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID: 16 Organization ID: USGS-SC Organization Name: USGS South Carolina Water Science Center Monitor Location: BFT-1868 Well Type: Description: FROM SCDNR WATER WELL REPORT HUC: Not Reported 03050208 Drainage Area: Drainage Area Units: Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Floridan aquifer system

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Floridan Aquifer System 19890530 ft ft

Aquifer Type: Well Depth: Well Hole Depth: Confined single aquifer 220 300

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

22

ft

USGS-SC USGS South Carolina Water Science Center BFT- 284 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 180 Not Reported

Map ID: 21 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 371 Type: FROM SCDNR WATER WELL REPORT 03050208 Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: 1970 Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 120 Not Reported

Map ID:	16		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolin	a Water Science Center	
Monitor Location:	BFT-2315	Type:	Well
Description:	Data from SCDNR 2	004 RASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts	: Not Reported	Aquifer:	Not Reported
Formation Type:	Not Reported	Aquifer Type:	Not Reported
Construction Date:	Not Reported	Well Depth:	216
Well Depth Units:	ft	Well Hole Depth:	Not Reported
Well Hole Depth Units:	Not Reported		

22

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT-2310 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Not Reported Not Reported 196 Not Reported

24

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT-1161 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Not Reported Well Depth: Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 90 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

22

ft

USGS-SC USGS South Carolina Water Science	Center	
BFT-1160	Туре:	Well
Data from SCDNR 2004 RASA 2004	database	
Not Reported	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Surficial aquifer system
Sand Deposits	Aquifer Type:	Unconfined single aquifer
Not Reported	Well Depth:	82
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID:	26		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina Wa	ter Science Center	
Monitor Location:	BFT- 637	Туре:	Well
Description:	Data from SCDNR 2004 F	ASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Not Reported Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Not Reported 220 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

30

ft

USGS-SC USGS South Carolina Water Science Center BFT- 479 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Contrib Drainage Area: Not Reported Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 80 Not Reported

31

Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT-2405 Data from SCDHEC/SCDNR Not Reported Not Reported Floridan aquifer system Confined single aquifer 90 90

Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Well 03050208 Not Reported Not Reported Floridan Aquifer System 20060216 ft ft

Map ID:	30			
Organization ID:		USGS-SC		
Organization Name:		USGS South Carolina W	ater Science Center	
Monitor Location:		BFT-2165	Туре:	Well
Description:		Data from SCDNR 2004	RASA 2004 database	
HUC:		Not Reported	Drainage Area:	Not Reported
Drainage Area Units:		Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unt	s:	Not Reported	Aquifer:	Not Reported
Formation Type:		Not Reported	Aquifer Type:	Not Reported
Construction Date:		Not Reported	Well Depth:	200
Well Depth Units:		ft	Well Hole Depth:	Not Reported
Well Hole Depth Units:		Not Reported		

34

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT- 651 Type: LOC. 40' SO. OF RD.294 & 0.7mi. FROM INTER.278&294 03050208 Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Ocala Limestone Aquifer Type: 19760101 Well Depth: Well Hole Depth: ft ft

Well

Not Reported Not Reported Floridan aquifer system Confined single aquifer 220 220

33

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 922 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Not Reported Well Depth: Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 93 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

35

ft

USGS-SC USGS South Carolina Water Science Center						
BFT- 779	Туре:	Well				
Data from SCDNR 2004 RASA 2004	database					
Not Reported	Drainage Area:	Not Reported				
Not Reported	Contrib Drainage Area:	Not Reported				
Not Reported	Aquifer:	Floridan aquifer system				
Floridan Aquifer System	Aquifer Type:	Confined single aquifer				
Not Reported	Well Depth:	126				
ft	Well Hole Depth:	Not Reported				
Not Reported						

Map ID:	39		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina V	Vater Science Center	
Monitor Location:	BFT- 322	Type:	Well
Description:	Data from SCDNR 2004	4 RASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts	Not Reported	Aquifer:	Not Reported

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Not Reported Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Not Reported 240 Not Reported

Map ID: 40 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT-1184 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 100 Not Reported

42

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT- 663 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 140 Not Reported

46

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

ft

BFT-1748	Type:	Well
Data from SCDNR 2004 R	<i>,</i> ,	Weil
Not Reported	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Surficial aquifer system
Sand Deposits	Aquifer Type:	Unconfined single aquifer
Not Reported	Well Depth:	140
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID:	45
Organization ID:	
Organization Name:	
Monitor Location:	
Description:	
HUC:	
Drainage Area Units:	
Contrib Drainage Area Unts	:
Formation Type:	
Construction Date:	
Well Depth Units:	
Well Hole Depth Units:	

Map ID:

Organization ID: Organization Name: Monitor Location: Description: HUC:

Drainage Area Units:

Formation Type:

Construction Date: Well Depth Units:

Well Hole Depth Units:

Contrib Drainage Area Unts:

USGS-SC USGS South Carolina Water Science Center BFT- 664 Type: FROM SCDNR WATER WELL REPORT 03050208 Drainage Area: Contrib Drainage Area: Not Reported Not Reported Aquifer: Sand Deposits Aquifer Type: 19790615 Well Depth: Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 215 Not Reported

45

USGS-SC				
USGS South Carolina Water	USGS South Carolina Water Science Center			
BFT-2314	Туре:	Well		
Data from SCDNR 2004 RAS	A 2004 database			
Not Reported	Drainage Area:	Not Reported		
Not Reported	Contrib Drainage Area:	Not Reported		
Not Reported	Aquifer:	Not Reported		
Not Reported	Aquifer Type:	Not Reported		
Not Reported	Well Depth:	226		
ft	Well Hole Depth:	Not Reported		
Not Reported				

Map ID: 4 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units:

Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science	e Center	
BFT- 662	Туре:	Well
Data from SCDNR 2004 RASA 2004	database	
Not Reported	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Surficial aquifer system
Sand Deposits	Aquifer Type:	Unconfined single aquifer
Not Reported	Well Depth:	140
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID: 46	6		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina Wat	ter Science Center	
Monitor Location:	BFT- 616	Туре:	Well
Description:	Data from SCDNR 2004 R	ASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Not Reported Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Not Reported 190 Not Reported

Map ID: 48 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 623 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 180 Not Reported

Map ID: 49 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

ft

USGS-SC USGS South Carolina Water Science Center BFT- 675 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Aquifer Type: Well Depth: Not Reported Well Hole Depth: Not Reported

Well

Not Reported Not Reported Not Reported Not Reported 240 Not Reported

Map ID:	50			
Organization ID:	USGS-SC	USGS-SC		
Organization Name:	USGS South Carolina	Water Science Center		
Monitor Location:	BFT- 583	Туре:	Well	
Description:	Data from SCDNR 200	04 RASA 2004 database		
HUC:	Not Reported	Drainage Area:	Not Reported	
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported	
Contrib Drainage Area Unts	: Not Reported	Aquifer:	Not Reported	
Formation Type:	Not Reported	Aquifer Type:	Not Reported	
Construction Date:	Not Reported	Well Depth:	220	
Well Depth Units:	ft	Well Hole Depth:	Not Reported	
Well Hole Depth Units:	Not Reported			

Map ID:	49		
Organization ID:	USGS-SC		
Organization Name:	USGS South Caroli	ina Water Science Center	
Monitor Location:	BFT-1869	Туре:	Well
Description:	FROM SCDNR WA	TER WELL REPORT	
HUC:	03050208	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unt	s: Not Reported	Aquifer:	Not Reported
Formation Type:	Not Reported	Aquifer Type:	Not Reported
Construction Date:	19890606	Well Depth:	226
Well Depth Units:	ft	Well Hole Depth:	300
Well Hole Depth Units:	ft		

Map ID:	51		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina Wa	ater Science Center	
Monitor Location:	BFT- 624	Туре:	Well
Description:	Data from SCDNR 2004 F	RASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported
Formation Type:	Not Reported	Aquifer Type:	Not Reported
Construction Date:	Not Reported	Well Depth:	220
Well Depth Units:	ft	Well Hole Depth:	Not Reported
Well Hole Depth Units:	Not Reported		

Map ID:

Organization ID:

Formation Type:

Description: HUC:

54 USGS-SC Organization Name: USGS South Carolina Water Science Center Monitor Location: BFT- 625 Type: Well Data from SCDNR 2004 RASA 2004 database Not Reported Not Reported Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Surficial aquifer system Sand Deposits Aquifer Type: Unconfined single aquifer Construction Date: Not Reported Well Depth: 180 Well Depth Units: ft Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Map ID:	53		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina Wa	ater Science Center	
Monitor Location:	BFT- 738	Туре:	Well
Description:	FROM SCDNR WATER V	VELL REPORT	
HUC:	03050208	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Surficial aquifer system

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Sand Deposits 19760120 ft Not Reported

Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Unconfined single aquifer 20 Not Reported

Map ID: 55 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 391 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 78 Not Reported

56

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT- 979 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 145 Not Reported

Map ID:

Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

57

ft

USGS-SC USGS South Carolina Water Science Center BFT-1684 Type: DATA SOURCE:FIELD HUC: Not Reported Not Reported Floridan aquifer system Not Reported 140 Not Reported

Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Well 03050208 Not Reported Not Reported Floridan Aquifer System 19871029 ft Not Reported

59

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT- 614 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Not Reported Not Reported 195 Not Reported

60

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 734 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Not Reported Well Depth: Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 150 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:

Well Hole Depth Units:

63

ft

USGS-SC USGS South Carolina Water Science	Center	
BFT- 732	Туре:	Well
Data from SCDNR 2004 RASA 2004	database	
Not Reported	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Surficial aquifer system
Sand Deposits	Aquifer Type:	Unconfined single aquifer
Not Reported	Well Depth:	125
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID:	60		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina Wat	er Science Center	
Monitor Location:	BFT- 680	Туре:	Well
Description:	Data from SCDNR 2004 R	ASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts	Not Reported	Aquifer:	Surficial aquifer system

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Sand Deposits Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Unconfined single aquifer 120 Not Reported

64

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 676 Type: DATA FROM SCDNR: 28KK-i7 FAUCET AT WELL Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Floridan Aquifer System Aquifer Type: Well Depth: Not Reported Not Reported Well Hole Depth: ft

Map ID: 65 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 733 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Aquifer Type: Well Depth: Not Reported Well Hole Depth: Not Reported

Well

Well

191

Not Reported

Not Reported

Not Reported

Floridan aquifer system

Confined single aquifer

Not Reported Not Reported Not Reported Not Reported 185 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

67

ft

	USGS-SC		
	USGS South Carolina Wate	er Science Center	
	BFT-1744	Туре:	Well
	Data from SCDNR 2004 RA	ASA 2004 database	
	Not Reported	Drainage Area:	Not Reported
	Not Reported	Contrib Drainage Area:	Not Reported
:	Not Reported	Aquifer:	Surficial aquifer system
	Sand Deposits	Aquifer Type:	Unconfined single aquifer
	Not Reported	Well Depth:	140
	ft	Well Hole Depth:	Not Reported
	Not Reported		
	-		

69

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT-1558 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Contrib Drainage Area: Not Reported Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 80 Not Reported

69

72

ft

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 580 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Not Reported Well Depth: Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 130 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 679 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Not Reported Well Depth: Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 120 Not Reported

Map ID:	69		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina	a Water Science Center	
Monitor Location:	BFT- 579	Туре:	Well
Description:	Data from SCDNR 20	004 RASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unt	ts: Not Reported	Aquifer:	Surficial aquifer system

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Sand Deposits Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth:

Unconfined single aquifer 95 Not Reported

Map ID: 72 Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 808 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 144 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:

Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT- 578 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 115 Not Reported

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

72

ft

	USGS-SC		
	USGS South Carolina Wate	er Science Center	
	BFT- 609	Туре:	Well
	Data from SCDNR 2004 RA	SA 2004 database	
	Not Reported	Drainage Area:	Not Reported
	Not Reported	Contrib Drainage Area:	Not Reported
S:	Not Reported	Aquifer:	Surficial aquifer system
	Sand Deposits	Aquifer Type:	Unconfined single aquifer
	Not Reported	Well Depth:	170
	ft	Well Hole Depth:	Not Reported
	Not Reported		

82

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Map ID:

Map ID:

USGS-SC USGS South Carolina Water Science Center BFT-1186 Type: Data from SCDNR 2004 RASA 2004 database Not Reported Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Sand Deposits Aquifer Type: Well Depth: Not Reported Well Hole Depth: ft Not Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 96 Not Reported

83

Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS-SC USGS South Carolina Water Science Center BFT-2148 Type: SANTEE NAWQA FLORIDAN AQUIFER SUB-UNIT SURVEY 1998 03050208 Drainage Area: Not Reported Contrib Drainage Area: Not Reported Aquifer: Aquifer Type: Floridan Aquifer System 19960618 Well Depth: ft Well Hole Depth: ft

Well

Not Reported Not Reported Floridan aquifer system Unconfined single aquifer 100 100

Map ID: Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units:

Well Hole Depth Units:

USGS-SC USGS South Carolina Water	Science Center	
BFT- 503	Туре:	Well
Data from SCDNR 2004 RAS	SA 2004 database	
Not Reported	Drainage Area:	Not Reported
Not Reported	Contrib Drainage Area:	Not Reported
Not Reported	Aquifer:	Surficial aquifer system
Sand Deposits	Aquifer Type:	Unconfined single aquifer
Not Reported	Well Depth:	150
ft	Well Hole Depth:	Not Reported
Not Reported		

Map ID: 88	3		
Organization ID:	USGS-SC		
Organization Name:	USGS South Carolina Wat	ter Science Center	
Monitor Location:	BFT-1824	Type:	Well
Description:	Data from SCDNR 2004 R	ASA 2004 database	
HUC:	Not Reported	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Not Reported Not Reported ft Not Reported

Aquifer Type: Well Depth: Well Hole Depth: Not Reported 260 Not Reported

88

Map ID: Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

USGS-SC USGS South Carolina Water Science Center BFT-1820 INDIGO RUN PLANTATION Not Reported Not Reported Floridan aquifer system Confined single aquifer 595 600

Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

Well 03050208 Not Reported Not Reported Floridan Aquifer System 19861009 ft ft

Map ID:	89	
Organization ID:		USG
Organization Name:		USG
Monitor Location:		BFT-
Description:		Data
HUC:		Not I
Drainage Area Units:		Not I
Contrib Drainage Area Unts	s:	Not I
Formation Type:		Sand
Construction Date:		Not I
Well Depth Units:		ft
Well Hole Depth Units:		Not I

SS-SC GS South Carolina Water Science Center - 639 Type: a from SCDNR 2004 RASA 2004 database Reported Drainage Area: Reported Contrib Drainage Area: Reported Aquifer: d Deposits Aquifer Type: Reported Well Depth: Well Hole Depth: Reported

Well

Not Reported Not Reported Surficial aquifer system Unconfined single aquifer 140 Not Reported

Map ID:	2			
Database:		South Carolina Water Well Database		
Well #:		BFT-1328	Elevation:	10
Well Use:		Public Supply	Well Depth:	0
Completion Depth:		58	Top Casing Diameter:	3
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported

Map ID: Database: Well #:

3

South Carolina Water Well Database BFT-1329

Elevation:

Well Use:	Unused	Well Depth:	0
Completion Depth:	60	Top Casing Diameter:	4
Bottom Casing Diameter:	0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	0	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	Not Reported
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	Not Reported
Map ID:	6		
Database:	South Carolina Water Wel	l Database	

Map ID:	ю			
Database:		South Carolina Water Well Database		
Well #:		BFT-1327	Elevation:	10
Well Use:		Domestic	Well Depth:	0
Completion Depth:		102	Top Casing Diameter:	3
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	G, T, FR
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported

Map ID:	5			
Database:		South Carolina Water Well Database		
Well #:		BFT-1330	Elevation:	10
Well Use:		Unused	Well Depth:	0
Completion Depth:		186	Top Casing Diameter:	4
Bottom Casing Diameter:		0	Open Hole Casing Depth:	140
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	107
Year Yield Measured:		0	Geophysical Logs:	G, T, FR
Driller Logs:		0	Pump Test Data:	1
Chemical Analysis:		Not Reported	Static Water Level:	19
Year SWL Measured:		1993	Comments:	Not Reported

Map ID:	7		
Database:	South Carolina Water Wel	I Database	
Well #:	BFT-2167	Elevation:	0
Well Use:	Not Reported	Well Depth:	0
Completion Depth:	0	Top Casing Diameter:	0
Bottom Casing Diameter:	0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	0	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	Not Reported
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	No record.

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	South Carolina Water Well Database BFT-1597 Domestic 100 0 0 1984 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 4 Not Reported 0 Not Reported Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	7 South Carolina Water Well Database BFT-1596 Domestic 120 0 0 1984 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 4 67 0 G, C, T, FR 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	8 South Carolina Water Well Database BFT-375 Public Supply 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 8 Not Reported 0 200 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	7 South Carolina Water Well Database BFT-1332 Public Supply 0 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 4 Not Reported 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-1333 Public Supply 0 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	9	South Carolina Water Well Database BFT-1825 Fire Station 200 0 1986 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	11 0 8 105 0 550 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	10	South Carolina Water Well Database BFT-2303 Observation 198 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 4 100 0 0 Not Reported 0 Not Reported No record.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	9	South Carolina Water Well Database BFT-1824 Domestic 145 0 0 1986 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	11 0 4 105 0 20 Not Reported 0 Not Reported Not Reported

Database:	South Carolina Water Well Database		
Well #:	BFT-1989	Elevation:	0
Well Use:	Irrigation	Well Depth:	0
Completion Depth:	120	Top Casing Diameter:	4
Bottom Casing Diameter:	0	Open Hole Casing Depth:	75
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	1990	Yield (g/m):	60
Year Yield Measured:	0	Geophysical Logs:	Not Reported
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0		
Comments:	No record on file. Location approxima	ited.	

Map ID:	12			
Database:		South Carolina Water Well Databas	e	
Well #:		BFT-1331	Elevation:	16
Well Use:		Public Supply	Well Depth:	0
Completion Depth:		0	Top Casing Diameter:	4
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported

Map ID:	15			
Database:	5	South Carolina Water We	II Database	
Well #:	E	3FT-2229	Elevation:	10
Well Use:	1	rrigation	Well Depth:	0
Completion Depth:	Ę	568	Top Casing Diameter:	8
Bottom Casing Diameter:	()	Open Hole Casing Depth:	357
Top Screen Depth:	()	Bottom Screen Depth:	0
Year Completed:	1	1997	Yield (g/m):	500
Year Yield Measured:	1	1997	Geophysical Logs:	Not Reported
Driller Logs:	()	Pump Test Data:	1
Chemical Analysis:	1	Not Reported	Static Water Level:	19
Year SWL Measured:	1	1997	Comments:	Not Reported

Map ID:	15		
Database:	South Carolina Wat	ter Well Database	
Well #:	BFT-2230	Elevation:	10
Well Use:	Not Reported	Well Depth:	0
Completion Depth:	0	Top Casing Diameter:	0
Bottom Casing Diameter:	0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	0	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	Not Reported
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	No record.

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-733 Domestic 185 0 0 1955 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 85 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	17	South Carolina Water Well Database BFT-1309 Public Supply 120 0 0 1982 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 6 125 0 0 G 0 Not Reported Samples at SCGS.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	18	South Carolina Water Well Database BFT-1462 Public Supply 140 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 8 Not Reported 0 270 E, G, C 0 Not Reported Samples at SCGS.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	16	South Carolina Water Well Database BFT-619 Domestic 220 0 0 1974 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 110 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-665 Public Supply 210 0 143 1979 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 6 Not Reported 210 250 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	20	South Carolina Water Well Database BFT-374 Domestic 0 0 0 1970 0 0 C 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 4 Not Reported 0 50 Not Reported 0 Not Reported Drill date estimated.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	21	South Carolina Water Well Database BFT-371 Irrigation 120 0 0 1970 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 12 80 0 1100 Not Reported 0 Not Reported Drill date estimated.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	16	South Carolina Water Well Database BFT-1868 Public Supply 220 0 0 1989 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 14 24 0 1000 Not Reported 1 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2315 Observation 216 0 2002 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 4 102 0 0 Not Reported 0 Not Reported No record.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	22	South Carolina Water Well Database BFT-2310 Observation 196 0 2002 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 4 85 0 0 Not Reported 0 Not Reported No record.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	23	South Carolina Water Well Database BFT-1461 Observation 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 125 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	25	South Carolina Water Well Database BFT-207 Domestic 100 0 0 0 0 0 Not Reported 1982	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 60 0 Not Reported 0 14 Cl 13.

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-618 Domestic 0 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #:	28	South Carolina Water Well Database BFT-621	Elevation:	10
Well Use:		Domestic	Well Depth:	0
Completion Depth:		0	Top Casing Diameter:	0
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0 Not Departed	Pump Test Data:	0 Nat Danastad
Chemical Analysis: Year SWL Measured:		Not Reported 0	Static Water Level: Comments:	Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs:	29	South Carolina Water Well Database BFT-620 Domestic 0 0 0 0 0 0 0 0 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Louol:	10 0 Not Reported 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID:	29 30	BFT-620 Domestic 0 0 0 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 0 Not Reported 0 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 Not Reported 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 Not Reported 0 Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	0 0 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Je: Completion Depth:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic 80	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	0 0 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic 80 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth:	0 0 Not Reported 0 Not Reported Not Reported Not Reported 8 0 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic 80	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	0 0 Not Reported 0 Not Reported Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	-	BFT-620 Domestic 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic 80 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 0 Not Reported 0 Not Reported Not Reported Not Reported 0 Not Reported 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	-	BFT-620 Domestic 0 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic 80 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 0 Not Reported 0 Not Reported 0 Not Reported 8 0 0 Not Reported 0 0 0 Not Reported 0 0 0 0 0 0 0 0 0 0 0 0 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Jse: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	-	BFT-620 Domestic 0 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-479 Domestic 80 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 0 Not Reported 0 Not Reported Not Reported Not Reported 0 Not Reported 0 0 Not Reported 0 0 0 0 0 0 0 0 0 0 0 0 0

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2469 Domestic 90 0 2006 2006 1 Not Reported 2006	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 90 4 75 0 100 Not Reported 0 15 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	31	South Carolina Water Well Database BFT-370 Domestic 60 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 2 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	32	South Carolina Water Well Database BFT-644 Domestic 200 0 0 1971 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 110 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	30	South Carolina Water Well Database BFT-2165 Observation 200 0 0 1998 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	13 200 8 101 0 E, G, T, FR 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Comments:		South Carolina Water Well Database BFT-922 Not Reported 93 0 0 1964 0 0 Not Reported 0 Litho. log. Penetrates aquifer.	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	7 0 Not Reported 0 Not Reported 0 Not Reported
Map ID: Database:	34	South Carolina Water Well Database		
Well #:		BFT-651	Elevation:	10
Well Use:		Domestic	Well Depth:	0
Completion Depth:		220	Top Casing Diameter:	4
Bottom Casing Diameter:		0	Open Hole Casing Depth:	110
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	G, C
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	15
Year SWL Measured:		1982	Comments:	Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID:	35	South Carolina Water Well Database BFT-779 Domestic 126 0 0 1976 0 0 Not Reported 1982	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 0 4 84 0 G, C 0 13 Not Reported
Map ID:	36			
Database:		South Carolina Water Well Database	Flowetion	0
Well #: Well Use:		BFT-2382 Public Supply	Elevation: Well Depth:	0 105
Completion Depth:		105	Top Casing Diameter:	105
Bottom Casing Diameter:		0	Open Hole Casing Depth:	4 90
Top Screen Depth:		0	Bottom Screen Depth:	90
Year Completed:		2001	Yield (g/m):	100
Year Yield Measured:		2001	Geophysical Logs:	Not Reported
Driller Logs:		1	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	14
Year SWI Measured		2001	Comments:	Location approxi

Comments:

Year SWL Measured:

Not Reported 2001

Location approximated.

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-617 Domestic 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	38	South Carolina Water Well Database BFT-622 Domestic 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	39	South Carolina Water Well Database BFT-322 Public Supply 240 0 0 1963 0 0 Not Reported 1963	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 4 140 0 0 Not Reported 0 17 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	40	South Carolina Water Well Database BFT-718 Domestic 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	11 0 4 Not Reported 0 Not Reported 0 11 Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-1184 Destroyed 100 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	11 0 2 85 0 0 G 0 Not Reported Not Reported
Map ID: Database:	41	South Carolina Water Well Database		
Well #:		BFT-615	Elevation:	10
Well Use:		Domestic	Well Depth:	0
Completion Depth:		175	Top Casing Diameter:	3
Bottom Casing Diameter:		0	Open Hole Casing Depth:	98
Top Screen Depth:		õ	Bottom Screen Depth:	0
Year Completed:		1973	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported
Map ID:	43	South Carolina Water Well Database		
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		BFT-677 Public Supply 190 0 1984 0 0 P 1984 1984	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	13 0 16 118 0 750 Not Reported 0 18 Not Reported
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID:	44	Public Supply 190 0 1984 0 0 P 1984	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	0 16 118 0 750 Not Reported 0 18
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database:	44	Public Supply 190 0 1984 0 0 P 1984 South Carolina Water Well Database	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 16 118 0 750 Not Reported 0 18 Not Reported
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:	44	Public Supply 190 0 1984 0 0 P 1984 1984 South Carolina Water Well Database BFT-643	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 16 118 0 750 Not Reported 0 18 Not Reported
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:	44	Public Supply 190 0 1984 0 0 P 1984 1984 South Carolina Water Well Database BFT-643 Domestic	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	0 16 118 0 750 Not Reported 0 18 Not Reported 10 0
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:	44	Public Supply 190 0 1984 0 0 P 1984 1984 South Carolina Water Well Database BFT-643 Domestic 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	0 16 118 0 750 Not Reported 0 18 Not Reported 10 0 3
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:	44	Public Supply 190 0 1984 0 0 P 1984 South Carolina Water Well Database BFT-643 Domestic 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth:	0 16 118 0 750 Not Reported 0 18 Not Reported 10 0 3 Not Reported
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	44	Public Supply 190 0 1984 0 0 P 1984 South Carolina Water Well Database BFT-643 Domestic 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 16 118 0 750 Not Reported 0 18 Not Reported 0 3 Not Reported 0
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	44	Public Supply 190 0 1984 0 0 P 1984 South Carolina Water Well Database BFT-643 Domestic 0 0 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 16 118 0 750 Not Reported 0 18 Not Reported 0 3 Not Reported 0 0 0 0
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	44	Public Supply 190 0 1984 0 0 P 1984 South Carolina Water Well Database BFT-643 Domestic 0 0 0 0 0 0 0 0 0 0 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 16 118 0 750 Not Reported 0 18 Not Reported 0 3 Not Reported 0 0 Not Reported
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	44	Public Supply 190 0 1984 0 0 P 1984 South Carolina Water Well Database BFT-643 Domestic 0 0 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 16 118 0 750 Not Reported 0 18 Not Reported 0 3 Not Reported 0

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-719 Domestic 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 6 Not Reported 0 Not Reported Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	45	South Carolina Water Well Database BFT-2314 Observation 226 0 0 2002 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 4 100 0 Not Reported 0 Not Reported No record.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	46	South Carolina Water Well Database BFT-1748 Domestic 140 0 0 1984 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 6 115 0 Not Reported 0 Not Reported Samples at SCGS.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	45	South Carolina Water Well Database BFT-664 Public Supply 215 0 0 1979 0 1 Not Reported 1979	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	5 0 6 140 0 Not Reported 0 17 Not Reported

Database:	South Carolina Water Well Database		
Well #:	BFT-662	Elevation:	0
Well Use:	Not Reported	Well Depth:	0
Completion Depth:	150	Top Casing Diameter:	0
Bottom Casing Diameter:	0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	0	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	G, C
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	18
Year SWL Measured:	1982		
Comments:	No record except for WL measurement	nts and logs.	

Map ID:	46		
Database:	South Carolina Water We	ll Database	
Well #:	BFT-616	Elevation:	10
Well Use:	Domestic	Well Depth:	0
Completion Depth:	190	Top Casing Diameter:	3
Bottom Casing Diameter:	0	Open Hole Casing Depth:	115
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	1971	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	Not Reported
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	Not Reported

Map ID:	47			
Database:		South Carolina Water Well Database		
Well #:		BFT-2478	Elevation:	0
Well Use:		Observation	Well Depth:	513
Completion Depth:		0	Top Casing Diameter:	12
Bottom Casing Diameter:		0	Open Hole Casing Depth:	138
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		2006	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Middle Floridan.

Map ID: 47 Database: South Carolina Water Well Database BFT-2479 Well #: Elevation: 0 Well Use: Public Supply Well Depth: 600 Completion Depth: 600 Top Casing Diameter: 36 Bottom Casing Diameter: Top Screen Depth: Open Hole Casing Depth: Bottom Screen Depth: 30 140 0 0 Year Completed: Yield (g/m): 2006 0 Year Yield Measured: Geophysical Logs: 0 Not Reported Driller Logs: 0 Pump Test Data: 0 Chemical Analysis: Static Water Level: Not Reported Not Reported Year SWL Measured: Middle Floridan. 0 Comments:

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2409 Test Hole 600 0 2006 2006 0 P 2006	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 600 20 510 0 1000 E, G 1 18 Geologists log.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	50	South Carolina Water Well Database BFT-583 Not Reported 220 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 Not Reported 0 E, G 0 Not Reported Samples at SCGS
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	49	South Carolina Water Well Database BFT-675 Public Supply 240 0 0 1980 1980 1 C 1980	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 6 84 0 80 Not Reported 0 12 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	48	South Carolina Water Well Database BFT-623 Domestic 180 0 0 1973 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 105 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	South Carolina Water Well Database BFT-2480 Observation 200 0 2005 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 200 12 140 0 Not Reported 0 Not Reported Upper Floridan.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	44 South Carolina Water Well Database BFT-831 Not Reported 152 0 0 0 0 0 0 Not Reported 1977	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 0 4 100 0 G, C 0 18 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	46 South Carolina Water Well Database BFT-2484 Observation 210 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 210 12 160 0 Not Reported 0 Not Reported Upper Floridan.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	46 South Carolina Water Well Database BFT-2483 Public Supply 608 0 0 2008 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 608 20 518 0 0 Not Reported 0 Not Reported Middle Floridan.

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Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	South Caro BFT-1869 Public Sup 266 0 0 1989 0 0 Not Report 0		Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	11 0 14 Not Reported 0 1000 E, G, C 1 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	51 South Card BFT-624 Domestic 220 0 0 0 0 0 0 0 Not Report 0	olina Water Well Database	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 130 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	52 South Card BFT-2482 Observatio 200 0 0 0 0 0 0 0 0 0 0 0 Not Report 0		Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 200 12 150 0 Not Reported 0 Not Reported Upper Floridan.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	52 South Card BFT-2481 Public Sup 599 0 0 2008 0 2008 0 0 Not Report 0		Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 599 20 512 0 0 Not Reported 0 Not Reported Middle Floridan.

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-738 Public Supply 200 0 0 0 0 0 Not Reported 1982	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 8 Not Reported 0 300 E, G, C, T, FR 0 20 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	54	South Carolina Water Well Database BFT-625 Domestic 180 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 105 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	55	South Carolina Water Well Database BFT-391 Observation 78 0 0 1983 0 1 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 Not Reported 0 Not Reported 0 Not Reported No casing.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	56	South Carolina Water Well Database BFT-645 Domestic 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-979 Not Reported 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 Not Reported 0 G, C 0 Not Reported Not Reported
Map ID:	58			
Database:		South Carolina Water Well Database		
Well #:		BFT-1967	Elevation:	18
Well Use:		Test Hole	Well Depth:	0
Completion Depth:		77	Top Casing Diameter:	2 Not Reported
Bottom Casing Diameter: Top Screen Depth:		0 0	Open Hole Casing Depth: Bottom Screen Depth:	Not Reported 0
Year Completed:		1989	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		9	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	File missing.
Map ID: Database:	59	South Carolina Water Well Database BFT-614		
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:		Domestic 195 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 115 0 Not Reported 0 Not Reported Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID:	60	Domestic 195 0 0 0 0 Not Reported 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	0 3 115 0 0 Not Reported 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database:	60	Domestic 195 0 0 0 0 0 Not Reported	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	0 3 115 0 0 Not Reported 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 3 115 0 Not Reported 0 Not Reported Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 3 115 0 0 Not Reported 0 Not Reported Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734 Domestic	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	0 3 115 0 0 Not Reported 0 Not Reported Not Reported 10 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734 Domestic 150	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 3 115 0 0 Not Reported 0 Not Reported Not Reported 10 0 3
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	60	Domestic 195 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734 Domestic 150 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 3 115 0 0 Not Reported 0 Not Reported 10 0 3 Not Reported 0 0 3
Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734 Domestic 150 0 0 1970 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 3 115 0 0 Not Reported 0 Not Reported 10 0 3 Not Reported 0 0 Not Reported 0 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734 Domestic 150 0 0 1970 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	0 3 115 0 0 Not Reported 0 Not Reported 10 0 3 Not Reported 0 0 Not Reported 0 0 0 0 0 0 0 0 0 0 0 0 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	60	Domestic 195 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-734 Domestic 150 0 0 1970 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 3 115 0 0 Not Reported 0 Not Reported 10 0 3 Not Reported 0 0 Not Reported 0 0 0 Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-735 Domestic 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported Not Reported Not Reported
Map ID:	61			
Database:		South Carolina Water Well Database		
Well #:		BFT-1962	Elevation:	20
Well Use:		Observation	Well Depth:	0
Completion Depth:		72	Top Casing Diameter:	2
Bottom Casing Diameter:		0	Open Hole Casing Depth:	72
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis: Year SWL Measured:		Not Reported	Static Water Level:	Not Reported File missing.
Teal SWL Measured.		0	Comments:	The missing.
	62			
Database: Well #: Well Use:		South Carolina Water Well Database BFT-635 Domestic 200	Elevation: Well Depth: Top Casing Diameter:	10 0 3
Database: Well #: Well Use: Completion Depth:		BFT-635 Domestic 200	Well Depth: Top Casing Diameter:	0 3
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:		BFT-635 Domestic	Well Depth:	0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:		BFT-635 Domestic 200 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth:	0 3 100
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-635 Domestic 200 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 3 100 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs:		BFT-635 Domestic 200 0 0 1972	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 3 100 0 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs:		BFT-635 Domestic 200 0 0 1972 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 3 100 0 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:		BFT-635 Domestic 200 0 0 1972 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	0 3 100 0 0 Not Reported 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	60	BFT-635 Domestic 200 0 1972 0 0 Not Reported	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	0 3 100 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 3 100 0 Not Reported 0 Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation:	0 3 100 0 Not Reported 0 Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply 120	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0 4
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Je: Completion Depth: Bottom Casing Diameter:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply 120 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth:	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0 4 100
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Je: Completion Depth: Bottom Casing Diameter: Top Screen Depth:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply 120 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0 4 100 0 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Jse: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply 120 0 0 1981	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0 4 100 0 0 0
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply 120 0 0 1981 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0 4 100 0 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Jse: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-635 Domestic 200 0 1972 0 0 Not Reported 0 South Carolina Water Well Database BFT-680 Public Supply 120 0 0 1981	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 3 100 0 Not Reported 0 Not Reported Not Reported 10 0 4 100 0 0 0

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-732 Domestic 125 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported Not Reported Not Reported
Map ID:	64			
Database:		South Carolina Water Well Database	-	
Well #:		BFT-676	Elevation:	0
Well Use: Completion Depth:		Unused 192	Well Depth: Top Casing Diameter:	0 16
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	200
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis: Year SWL Measured:		Not Reported 0	Static Water Level: Comments:	Not Reported Not Reported
Map ID:	60			
Map ID: Database:	60	South Carolina Water Well Database		
•	60	South Carolina Water Well Database BFT-731	Elevation:	10
Database:	60		Well Depth:	10 0
Database: Well #: Well Use: Completion Depth:	60	BFT-731 Domestic 125	Well Depth: Top Casing Diameter:	0 2
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:	60	BFT-731 Domestic 125 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth:	0 2 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	60	BFT-731 Domestic 125 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 2 Not Reported 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	60	BFT-731 Domestic 125 0 0 1919	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 2 Not Reported 0 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	60	BFT-731 Domestic 125 0 0 1919 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 2 Not Reported 0 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	60	BFT-731 Domestic 125 0 0 1919 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 2 Not Reported 0 Not Reported 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:	60	BFT-731 Domestic 125 0 0 1919 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	0 2 Not Reported 0 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs:	60	BFT-731 Domestic 125 0 0 1919 0 0 Not Reported	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	0 2 Not Reported 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	0 2 Not Reported 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 2 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	0 2 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply 196	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	0 2 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply 196 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth:	0 2 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply 196 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	0 2 Not Reported 0 Not Reported 0 Not Reported Not Reported 10 0 4 86 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply 196 0 0 1963	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 2 Not Reported 0 Not Reported 0 Not Reported Not Reported 10 0 4 86 0 0 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply 196 0 0 1963 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	0 2 Not Reported 0 Not Reported 0 Not Reported Not Reported 10 0 4 86 0 0 E, G
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-731 Domestic 125 0 0 1919 0 0 Not Reported 0 South Carolina Water Well Database BFT-317 Public Supply 196 0 0 1963	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	0 2 Not Reported 0 Not Reported 0 Not Reported Not Reported 10 0 4 86 0 0 0

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2120 Not Reported 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2121 Not Reported 15 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 15 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	60	South Carolina Water Well Database BFT-1844 Public Supply 120 0 0 1986 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	5 0 4 105 0 100 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	67	South Carolina Water Well Database BFT-1744 Public Supply 140 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 4 105 0 Not Reported 0 Not Reported Samples at SCGS

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2119 Not Reported 20 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	17 20 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	69	South Carolina Water Well Database BFT-580 Domestic 130 0 0 1981 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	69	South Carolina Water Well Database BFT-1558 Not Reported 65 0 0 1984 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 Not Reported 0 C, T, FR 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	69	South Carolina Water Well Database BFT-1588 Domestic 0 0 1984 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 4 Not Reported 0 20 G, C, T, FR 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2137 Not Reported 20 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 20 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2141 Not Reported 7 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	14 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2140 Not Reported 7 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	14 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	70	South Carolina Water Well Database BFT-823 Domestic 98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1977	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	7 0 4 62 0 38 G, C 0 12 Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2135 Not Reported 20 0 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 20 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2138 Not Reported 7 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	14 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2139 Not Reported 7 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	14 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	71	South Carolina Water Well Database BFT-2118 Not Reported 20 0 0 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 20 0 Not Reported 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2143 Not Reported 7 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	14 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2142 Not Reported 7 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	14 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	69	South Carolina Water Well Database BFT-579 Unused 115 0 0 1981 0 0 Not Reported 1981	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 95 0 0 G 0 18 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	73	South Carolina Water Well Database BFT-2145 Not Reported 7 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	South Carolina Water Well Databas BFT-679 Public Supply 120 0 0 1981 1981 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 4 100 0 40 Not Reported 0 Not Reported Samples at SCGS.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66 South Carolina Water Well Databas BFT-2144 Not Reported 7 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 7 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	72 South Carolina Water Well Databas BFT-808 Domestic 217 0 0 1976 0 1976 0 C 1977	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	9 0 4 144 0 0 G 0 12 Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Loge:	66 South Carolina Water Well Databas BFT-2136 Not Reported 15 0 0 0 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	15 15 0 Not Reported 0 0 Not Reported 0

Driller Logs:

Chemical Analysis:

Year SWL Measured:

0

0

Not Reported

0

Not Reported

Not Reported

Pump Test Data:

Comments:

Static Water Level:

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2130 Not Reported 12 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 12 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2124 Not Reported 20 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 20 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	72	South Carolina Water Well Database BFT-609 Not Reported 170 0 0 1979 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 120 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2123 Not Reported 15 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 15 0 Not Reported 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2134 Not Reported 20 0 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	17 20 0 Not Reported 0 Not Reported Not Reported Not Reported
Map ID:	75			
Database:		South Carolina Water Well Database	Electrica	10
Well #:		BFT-2129 Not Boported	Elevation:	16
Well Use: Completion Depth:		Not Reported 12	Well Depth: Top Casing Diameter:	12 0
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported
Map ID:	66			
Database:		South Carolina Water Well Database	Flavetian	4.4
		BFT-2122 Not Reported	Elevation:	14 15
		NOL REPOILED	Well Depth:	0
Well Use:		•		
Well Use: Completion Depth:		15	Top Casing Diameter: Open Hole Casing Depth:	-
Well Use: Completion Depth: Bottom Casing Diameter:		•	Open Hole Casing Depth:	-
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:		15 0	Open Hole Casing Depth: Bottom Screen Depth:	Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:		15 0 0	Open Hole Casing Depth:	Not Reported 0 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:		15 0 0 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	Not Reported 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:		15 0 0 0 0 0 Not Reported	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	Not Reported 0 0 Not Reported 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:		15 0 0 0 0 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	Not Reported 0 Not Reported 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	15 0 0 0 0 0 Not Reported	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	Not Reported 0 Not Reported 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database:	66	15 0 0 0 0 Not Reported 0 South Carolina Water Well Database	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	Not Reported 0 Not Reported 0 Not Reported Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:	66	15 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation:	Not Reported 0 Not Reported 0 Not Reported Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:	66	15 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:	66	15 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported 12	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12 0
Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	66	15 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported 12 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth:	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12 0 Not Reported
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	66	15 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported 12 0 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12 0 Not Reported 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	66	15 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported 12 0 0 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12 0 Not Reported 0 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:	66	15 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported 12 0 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12 0 Not Reported 0
Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	66	15 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2132 Not Reported 12 0 0 0 0 0 0 0 0 0 0 0 0 0	Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	Not Reported 0 Not Reported 0 Not Reported Not Reported 16 12 0 Not Reported 0 0 Not Reported 0

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-637 Domestic 220 0 0 1972 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 130 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	77	South Carolina Water Well Database BFT-2125 Not Reported 20 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 20 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	66	South Carolina Water Well Database BFT-2127 Not Reported 20 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 20 0 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	78	South Carolina Water Well Database BFT-2116 Not Reported 15 0 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	16 15 0 Not Reported 0 Not Reported 0 Not Reported Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2126 Not Reported 20 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	8 20 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID:	78			
Database:	10	South Carolina Water Well Database		
Well #:		BFT-2114	Elevation:	15
Well Use:		Not Reported	Well Depth:	10
Completion Depth:		10	Top Casing Diameter:	0
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
Year Completed:		0	Yield (g/m):	0 Not Departed
Year Yield Measured: Driller Logs:		0 0	Geophysical Logs: Pump Test Data:	Not Reported 0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported
Map ID: Database: Well #:	80	South Carolina Water Well Database BFT-2133	Elevation:	10
Well Use:		Not Reported	Well Depth:	20
Completion Depth:		20	Top Casing Diameter:	0
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth:		0	Bottom Screen Depth:	0
		0 0	Yield (g/m):	0 Nat Danastad
Year Completed:			Geophysical Logs:	Not Reported
Year Yield Measured:				0
Year Yield Measured: Driller Logs:		0	Pump Test Data:	0 Not Reported
Year Yield Measured: Driller Logs: Chemical Analysis:				0 Not Reported Not Reported
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	80	0 Not Reported	Pump Test Data: Static Water Level:	Not Reported
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID:	80	0 Not Reported	Pump Test Data: Static Water Level:	Not Reported
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117	Pump Test Data: Static Water Level: Comments: Elevation:	Not Reported Not Reported
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	Not Reported Not Reported 10 10
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported 10	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter:	Not Reported Not Reported 10 10 0
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported 10 0	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth:	Not Reported Not Reported 10 10 0 Not Reported
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported 10 0 0	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	Not Reported Not Reported 10 10 0 Not Reported 0
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported 10 0 0	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	Not Reported Not Reported 10 10 0 Not Reported 0 0
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported 10 0 0	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	Not Reported Not Reported 10 10 0 Not Reported 0
Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:	80	0 Not Reported 0 South Carolina Water Well Database BFT-2117 Not Reported 10 0 0 0	Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	Not Reported Not Reported 10 10 0 Not Reported 0 0 Not Reported

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-2115 Not Reported 10 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 10 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database:	81	South Carolina Water Well Database		
Well #:		BFT-2128	Elevation:	9
Well Use:		Not Reported	Well Depth:	20
Completion Depth:		18	Top Casing Diameter:	0
Bottom Casing Diameter:		0	Open Hole Casing Depth:	Not Reported
Top Screen Depth: Year Completed:		0 0	Bottom Screen Depth: Yield (g/m):	0 0
Year Yield Measured:		0	Geophysical Logs:	Not Reported
Driller Logs:		0	Pump Test Data:	0
Chemical Analysis:		Not Reported	Static Water Level:	Not Reported
Year SWL Measured:		0	Comments:	Not Reported
Map ID:	80			
Map ID: Database:	80	South Carolina Water Well Database		
Database: Well #:	80	BFT-2131	Elevation:	10
Database: Well #: Well Use:	80	BFT-2131 Not Reported	Well Depth:	15
Database: Well #: Well Use: Completion Depth:	80	BFT-2131 Not Reported 15	Well Depth: Top Casing Diameter:	15 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter:	80	BFT-2131 Not Reported 15 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth:	15 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth:	80	BFT-2131 Not Reported 15	Well Depth: Top Casing Diameter:	15 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:	80	BFT-2131 Not Reported 15 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	15 0 Not Reported 0 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs:	80	BFT-2131 Not Reported 15 0 0 0 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	15 0 Not Reported 0 Not Reported 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:	80	BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	15 0 Not Reported 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis:	80	BFT-2131 Not Reported 15 0 0 0 0 0 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data:	15 0 Not Reported 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID:	80	BFT-2131 Not Reported 15 0 0 0 0 Not Reported 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level:	15 0 Not Reported 0 0 Not Reported 0 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	15 0 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2148	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation:	15 0 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth:	15 0 Not Reported 0 Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well #: Well Use: Completion Depth:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2148 Domestic	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation:	15 0 Not Reported 0 Not Reported Not Reported Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Je: Completion Depth: Bottom Casing Diameter: Top Screen Depth:		BFT-2131 Not Reported 15 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2148 Domestic 100 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth:	15 0 Not Reported 0 Not Reported 0 Not Reported Not Reported 10 100 4 85 0
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Jse: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2148 Domestic 100 0 0 1996	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	15 0 Not Reported 0 Not Reported Not Reported Not Reported 10 100 4 85 0 22
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Jse: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2148 Domestic 100 0 0 1996 0	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs:	15 0 Not Reported 0 Not Reported 0 Not Reported Not Reported 10 100 4 85 0 22 Not Reported
Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured: Map ID: Database: Well Jes: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed:		BFT-2131 Not Reported 15 0 0 0 0 0 Not Reported 0 South Carolina Water Well Database BFT-2148 Domestic 100 0 0 1996	Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments: Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m):	15 0 Not Reported 0 Not Reported Not Reported Not Reported 10 100 4 85 0 22

Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:		South Carolina Water Well Database BFT-611 Domestic 200 0 0 1971 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 115 0 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	85	South Carolina Water Well Database BFT-2169 Not Reported 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	0 0 Not Reported 0 Not Reported 0 Not Reported No record.
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	87	South Carolina Water Well Database BFT-650 Stockyard/Livestock 0 0 0 0 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 3 Not Reported 0 Not Reported 0 Not Reported Not Reported
Map ID: Database: Well #: Well Use: Completion Depth: Bottom Casing Diameter: Top Screen Depth: Year Completed: Year Yield Measured: Driller Logs: Chemical Analysis: Year SWL Measured:	88	South Carolina Water Well Database BFT-1820 Observation 600 0 1986 0 0 Not Reported 0	Elevation: Well Depth: Top Casing Diameter: Open Hole Casing Depth: Bottom Screen Depth: Yield (g/m): Geophysical Logs: Pump Test Data: Static Water Level: Comments:	10 0 316 0 150 E, G, T, FR 1 Not Reported Not Reported

Database:	South Carolina Water Well Database		
Well #:	BFT-1836	Elevation:	10
Well Use:	Observation	Well Depth:	0
Completion Depth:	85	Top Casing Diameter:	6
Bottom Casing Diameter:	0	Open Hole Casing Depth:	78
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	0	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	Not Reported
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	Not Reported

Map ID:	88		
Database:	South Carol	lina Water Well Database	
Well #:	BFT-1822	Elevation:	10
Well Use:	Observation	Well Depth:	0
Completion Depth:	260	Top Casing Diameter:	6
Bottom Casing Diameter:	0	Open Hole Casing Depth:	91
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	1986	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	T, FR
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reporte	ed Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	Not Reported

Map ID:	89		
Database:	South Carolina	a Water Well Database	
Well #:	BFT-639	Elevation:	0
Well Use:	Not Reported	Well Depth:	0
Completion Depth:	122	Top Casing Diameter:	4
Bottom Casing Diameter:	0	Open Hole Casing Depth:	95
Top Screen Depth:	0	Bottom Screen Depth:	0
Year Completed:	0	Yield (g/m):	0
Year Yield Measured:	0	Geophysical Logs:	G, C
Driller Logs:	0	Pump Test Data:	0
Chemical Analysis:	Not Reported	Static Water Level:	Not Reported
Year SWL Measured:	0	Comments:	Not Reported

GEOCHECK VERSION 2.1 PUBLIC WATER SUPPLY SYSTEM INFORMATION

PWS SUMMARY:

Map ID:	19		
Epa region:	04	State:	SC
Pwsid:	SC0750021	Pwsname:	HHIU4 SQUIREGATE
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Closed	Retpopsrvd:	112
Pwssvcconn:	43		Groundwater
	-	Psource longname:	
Pwstype:	CWS	Owner:	Private
Contact:	Not Reported	Contactorgname:	Not Reported
Contactphone:	843-681-3426	Contactaddress1:	JOE PITTS
Contactaddress2:	PO BOX 1266	Contactcity:	HILTON HEAD
Contactstate:	SC	Contactzip:	29928
Pwsactivitycode:	I		
Pwsid:	SC0750021	Facid:	101T
Facname:	SQUIREGATE WELL	Factype:	Treatment_plant
Facactivitycode:		Trtobjective:	disinfection
Trtprocess:	gaseous chlorination, post		
Factypecode:	TP		
	000750004		
PWS ID:	SC0750021	PWS type:	Distribution Facility
PWS name:	JOE PITTS JR	PWS address:	OWNER
PWS address:	PO BOX 1266	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29928
PWS ID:	SC0750021	Activity status:	Active
Date system activated:	8005	Date system deactivated:	Not Reported
Retail population:	00000112	System name:	HHIU4 SQUIREGATE
System address:	JOE PITTS JR	System address:	PO BOX 1266
System city:	HILTON HEAD	System state:	SC
System zip:	29928		
Population served:	101 - 500 Persons	Treatment:	Treated
Latitude:	321257	Longitude:	0804510
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	55.0000
Longitude degrees:	80	Longitude minutes:	44
Longitude seconds:	30.0000	5	
Map ID:	16	Chata	00
Epa region:	04	State:	
Pwsid:	SC0720010	Pwsname:	HILTON HEAD RURAL WATEF
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Closed	Retpopsrvd:	711
Pwssvcconn:	291	Psource longname:	Groundwater

Pwstype: Contact: Contactphone: Contactaddress2: Contactstate: Pwsactivitycode:

Pwsid: Facname: Facactivitycode: Not Reported Closed 291 CWS HILTON HEAD RURAL WATER 803-681-3246 PO BOX 1266 SC I SC0720010 SQUIRE POPE ROAD

I

Pwsname: Stateserved: Fipscounty: Retpopsrvd: Psource longname: Owner: Contactorgname: Contactorgname: Contactaddress1: Contactcity: Contactzip:

Facid: Factype: Trtobjective: HILTON HEAD RURAL WATER SC 45013 711 Groundwater Local_Govt Not Reported JOE PITTS HILTON HEAD 29925

101T Treatment_plant disinfection

Trtprocess:	gaseous chlorination, post		
Factypecode:	TP		
. addpeeeder			
PWS ID:	SC0720010	PWS type:	Distribution Facility
PWS name:	ROBERT A ELLISON JR	PWS address:	MANAGER
PWS address:	PO BOX 6029	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29928
PWS ID:	SC0720010	Activity status:	Active
Date system activated:	8908	Date system deactivated:	Not Reported
Retail population:	00000711	System name:	HILTON HEAD RURAL WATER
System address:	ROBERT A ELLISON JR	System address:	PO BOX 6029
System city:	HILTON HEAD	System state:	SC
System zip:	29928	.,	
eyetetti <u>Lip</u> i	20020		
Population served:	501 - 1,000 Persons	Treatment:	Treated
Latitude:	321311	Longitude:	0804444
Editido.	021011	Longitude.	0001111
Latitude:	321352	Longitude:	0804500
Lalidde.	521552	Longitude.	0004300
Map ID: 16			
•	04	State:	SC
Epa region:	-		
Pwsid:	SC0720006	Pwsname:	HILTON HEAD PSD 1 (0720006)
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Active	Retpopsrvd:	23000
Pwssvcconn:	10879	Psource longname:	Purch_surface_water
Pwstype:	CWS	Owner:	Local_Govt
Contact:	DAVIS, BILL	Contactorgname:	DAVIS, BILL
Contactphone:	843-681-5525	Contactaddress1:	PO BOX 21264
Contactaddress2:	Not Reported	Contactcity:	HILTON HEAD ISLAND
Contactstate:	SC	Contactzip:	29925
Pwsactivitycode:	A	Contactip.	20020
i wsactivitycouc.	7		
Pwsid:	SC0720006	Facid:	15589
Facname:	HHP PLANT 6(B07027)WELL 4(G07		19969
		Facactivitycode:	1
Factype:	Treatment_plant		l altite en este a s
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15591
Facname:	HHP5(B07026)HHP WELL 5(G07181		
Factype:	Treatment_plant	Facactivitycode:	I
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15593
Facname:	HHP7(B07028)HHR WELL 2(G07286	3)WILD HORSE	
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15595
Facname:	HHP2(B07023)HHP WELL 1(G07132		
Factype:	Treatment_plant	Facactivitycode:	А
Trtobjective:	disinfection	Trtprocess:	chloramines
-	TP	1100000	GIUIAIIIIIES
Factypecode:	IF		
Burgid	800720006	Facid	16607
Pwsid:	SC0720006	Facid:	15597
Facname:	HHP3(B07024)HHR WELL1(G07285)		•
Factype:	Treatment_plant	Facactivitycode:	A

Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP	·	
Pwsid:	SC0720006	Facid:	15599
Facname:	HHP4(B07025)WH WELL2(G0718-		
Factype:	Treatment_plant	Facactivitycode:	А
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15601
Facname:	HHP3(B07029)HHP WELL2(G0713	33)SPRING LAKE	
Factype:	Treatment_plant	Facactivitycode:	I
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP	1	
Pwsid:	SC0720006	Facid:	16607
Facname:	RO PROD(B07045)RO WELLS(-39		10001
			٨
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection by-products control		
Trtprocess:	reverse osmosis	Factypecode:	TP
Pwsid:	SC0720006	Facid:	16607
Facname:	RO PROD(B07045)RO WELLS(-39	98,-399,-400)	
Factype:	Treatment_plant	Facactivitycode:	А
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP		,
l dotypooddo.			
Pwsid:	SC0720006	Facid:	16609
Facname:	RO PROD(B07045)RO WELL(G07		10005
Factype:	Treatment_plant	Facactivitycode:	I .
Trtobjective:	inorganics removal	Trtprocess:	reverse osmosis
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	16609
Facname:	RO PROD(B07045)RO WELL(G07	'399)GATEWAY DR	
Factype:	Treatment_plant	Facactivitycode:	I
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP	•	
Pwsid:	SC0720006	Facid:	16611
Facname:	RO PROD(B07047)RO WELL(G07		
Factype:	Treatment_plant	Facactivitycode:	1
	•		I hypophlaripotion post
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP		
	000700000	F	10011
Pwsid:	SC0720006	Facid:	16611
Facname:	RO PROD(B07047)RO WELL(G07		
Factype:	Treatment_plant	Facactivitycode:	I
Trtobjective:	inorganics removal	Trtprocess:	reverse osmosis
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	7063
Facname:	HH PSD 1(B07001) WELLS(G0712	22,-396)	
Factype:	Treatment_plant	Facactivitycode:	А
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	7064
			7004
Facname:	HH PSD 1(B07002) PSD1 WELL 2		
Factype:	Treatment_plant	Facactivitycode:	I
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		

Pwsid: Facname:	SC0720006 HH PSD 1(B07003) PSD1 WELL 4(G0	Facid:)7125)	7065
Factype:	Treatment_plant	Facactivitycode:	А
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	7066
Facname:	HH PSD 1(B07004) PSD1 WELL 8(G0)7378) PAL	
Factype:	Treatment_plant	Facactivitycode:	1
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
PWS ID:	SC0720006	PWS name:	HILTON HEAD PSD # 1
Address:	PO BOX 21264	Care of:	GLEN MCMANUS
City:	HILTON HEAD	State:	SC
Zip:	29925	Owner:	HILTON HEAD PSD # 1
Source code:	Ground water	Population:	12743
PWS ID:	SC0720006	PWS type:	Distribution Facility
PWS name:	JOE W PITTS	PWS address:	OWNER
PWS address:	PO BOX 1266	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29928
PWS name:	HILTON HEAD PSD 1 (0720006)	•	
PWS type code:	C	Retail population served:	24530
Contact:	DAVIS, BILL	Contact address:	PO BOX 21264
Contact address:	HILTON HEAD	Contact city:	SC
Contact state:	29	Contact zip:	843-681-55
Contact telephone:	Not Reported		
County:	BEAUFORT	Source:	Ground water
Treatment Objective:	DISINFECTION	Process:	CHLORAMINES
Population:	7366		
County:	BEAUFORT	Source:	Ground water
Treatment Objective:	DISINFECTION	Process:	GASEOUS CHLORINATION, POST
Population:	7366		
PWS ID:	SC0720006	Activity status:	Active
Date system activated:	7706	Date system deactivated:	Not Reported
Retail population:	00012032	System name:	HILTON HEAD PSD # 1
System address:	JOE W PITTS	System address:	PO BOX 1264
System city:	HILTON HEAD	System state:	SC
System zip:	29928		
Population served:	10,001 - 50,000 Persons	Treatment:	Mixed (treated and untreated)
Latitude:	321254	Longitude:	0804249
Latitude:	321217	Longitude:	0804240
Latitude:	321305	Longitude:	0804156
Latitude:	321308	Longitude:	0804127
State:	SC	Latitude degrees:	32
Latitude minutes:	10	Latitude seconds:	27.0000
Longitude degrees:	80	Longitude minutes:	47
Longitude seconds:	20.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	11	Latitude seconds:	9.0000
Longitude degrees:	80	Longitude minutes:	46

Longitude seconds:	23.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	11	Latitude seconds:	33.0000
Longitude degrees:	80	Longitude minutes:	46
Longitude seconds:	10.0000	Longitude minutes.	-0
Eorigitude seconds.	10.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	12	Latitude seconds:	11.0000
Longitude degrees:	80	Longitude minutes:	42
Longitude seconds:	43.0000	3	
-			
State:	SC	Latitude degrees:	32
Latitude minutes:	12	Latitude seconds:	45.0000
Longitude degrees:	80	Longitude minutes:	42
Longitude seconds:	45.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	12.0000
Longitude degrees:	80	Longitude minutes:	44
Longitude seconds:	43.0000		
State:	SC	Latitudo dogroos	32
Latitude minutes:	13	Latitude degrees: Latitude seconds:	52 51.0000
Longitude degrees:	80	Longitude minutes:	44
Longitude degrees.	56.0000	Longitude minutes.	44
Eongitude seconds.	30.0000		
Violation id:	4967204	Orig code:	S
State:	SC	Violation Year:	2003
Contamination code:	2950	Contamination Name:	TTHM
Violation code:	03	Violation name:	Monitoring, Regular
Rule code:	500	Rule name:	Not Regulated
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2003
Cmp edt:	12/31/2003		
Violation id:	4967206	Orig code:	S
State:	SC	Violation Year:	2010
Contamination code:	3014	Contamination Name:	E. COLI
Violation code:	34	Violation name:	Monitoring, Source Water (GWR)
Rule code:	140	Rule name:	GWR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	05/01/2010
Cmp edt:	Not Reported		
PWS currently has or had major	violation(s) or enforcement:Yes		
Violation ID:	9324427	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	LEAD & COPPER RULE
Violation type:	Initial Tap Sampling for Pb and Cu	Containinant.	EEAD & COLLER ROLL
Violation start date:	010193	Violation end date:	063093
Violation period (months):	006	Violation awareness date:	Not Reported
Major violator:	Not Reported	Maximum contaminant level:	Not Reported
Number of required samples:	Not Reported	Number of samples taken:	Not Reported
Analysis method:	Not Reported	Analysis result:	Not Reported
		·· • • • • • • • •	.1
PWS currently has or had major	violation(s) or enforcement:Yes		
Violation ID:	9425483	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	LEAD & COPPER RULE
Violation type:	Initial Tap Sampling for Pb and Cu		
Violation start date:	070193	Violation end date:	123193

Violation period (months): Major violator: Number of required samples: Analysis method:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Violation measurement: 006 Not Reported Not Reported Not Reported

4967204 2004 St Violation/Reminder Notice Informal

4967204 2004 St Compliance achieved

4967206 2010 St Violation/Reminder Notice Informal

4967206 2010 St Public Notif requested

4967206 2011 St Public Notif received

4967206 2010 St Compliance achieved

HILTON HEAD PSD 1 (0720006) 24530 4967204 3 12/31/2003 0:00:00 State Compliance Achieved

HILTON HEAD PSD 1 (0720006) 24530 4967204 3 12/31/2003 0:00:00 State Violation/Reminder Notice Not Reported Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS type code: Contaminant: Compliance start date: Enforcement date: Not Reported Not Reported Not Reported Not Reported

S 08/04/2004

S 01/01/2004 Resolving

S 07/01/2010

S 07/01/2010 Informal

S 06/28/2011 Informal

S 07/01/2010 Resolving

C TTHM 1/1/2003 0:00:00 1/1/2004 0:00:00 Not Reported

C TTHM 1/1/2003 0:00:00 8/4/2004 0:00:00

Map ID: Epa region: Pwsid: Cityserved: Zipserved: Status: Pwssvcconn: Pwstype: Contact: Contactphone: Contactaddress2: Contactstate: Pwsactivitycode:

PWS ID:

04 SC0750030 Not Reported Closed 355 CWS COASTAL UTILITIES 843-681-5525 PO BOX 21264 SC I

43

State: Pwsname: Stateserved: Fipscounty: Retpopsrvd: Psource longname: Owner: Contactorgname: Contactorgname: Contactaddress1: Contactcity: Contactzip:

PWS name:

SC COASTAL UTILITIES SC 45013 780 Groundwater Local_Govt Not Reported HILTON HEAD # PSD HILTON HEAD 29925

Address:	PO BOX 21264	Care of:	HILTON HEAD # PSD
City:	HILTON HEAD	State:	SC
Zip:	29925	Owner:	COASTAL UTILITIES
Source code:	Ground water	Population:	780
PWS ID:	SC0750030	PWS type:	Distribution Facility
PWS name:	ARNOLD ELLISON	PWS address:	MANAGER
PWS address:	COMMUNITY SERVICES	PWS city:	Not Reported
PWS state:	Not Reported	PWS zip:	Not Reported
PWS ID:	SC0750030	Activity status:	Active
Date system activated:	8503	Date system deactivated:	Not Reported
Retail population:	00000330	System name:	COASTAL UTILITIES
System address:	ARNOLD ELLISON	System address:	PO BOX 6029
	HILTON HEAD	System state:	SC
System city:		System state.	30
System zip:	29928		
Population served:	101 - 500 Persons	Treatment:	Treated
Latitude:	321319	Longitude:	0804654
Latitude:	321300	Longitude:	0804624
a	22		
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	19.0000
Longitude degrees:	80	Longitude minutes:	46
Longitude seconds:	54.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	0.0000
	80		46
Longitude degrees: Longitude seconds:	24.0000	Longitude minutes:	40
Longitude secondo.	24.0000		
Map ID:	45		
Epa region:	04	State:	SC
Pwsid:	SC0750006	Pwsname:	HHIU1 BLUE HERON
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Closed	Retpopsrvd:	194
Pwssvcconn:	29	Psource longname:	Groundwater
	CWS	Owner:	Private
Pwstype:			
Contact:	HHIU1 BLUE HERON	Contactorgname:	Not Reported
Contactphone:	803-681-5525	Contactaddress1:	HILTON HEAD #1 PSD
Contactaddress2:	PO BOX 21264	Contactcity:	HILTON HEAD
Contactstate:	SC	Contactzip:	29925
Pwsactivitycode:	I		
PWS ID:	SC0750006	PWS name:	HHIU1 BLUE HERON
Address:	PO BOX 21264	Care of:	HILTON HEAD #1 PSD
City:	HILTON HEAD	State:	SC
Zip:	29925	Owner:	HHIU1 BLUE HERON
Source code:	Ground water	Population:	186
			100
PWS ID:	SC0750006	PWS type:	Distribution Facility
PWS name:	JOE W PITTS	PWS address:	OWNER
PWS address:	PO BOX 1266	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29925
PWS ID:	SC0750006	Activity status:	Active
Date system activated:	7706	Date system deactivated:	Not Reported
Retail population:	00000186	System name:	HHIU1 BLUE HERRON
System address:	JOE W PITTS	System address:	PO BOX 1266
System city:		System state:	SC
System Gity.	HILTON HEAD	System state.	30

System zip:	29925		
Population served:	101 - 500 Persons	Treatment:	Untreated
Latitude:	321257	Longitude:	0804510
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	17.0000
Longitude degrees:	80	Longitude minutes:	46
Longitude seconds:	44.0000	Longitudo minutos.	10
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9425364	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	LEAD & COPPER RULE
Violation type:	Initial Tap Sampling for Pb and Cu	Containinant.	
Violation start date:		Violation and data:	123193
	070193	Violation end date:	
Violation period (months):	006	Violation awareness date:	Not Reported
Major violator:	Not Reported	Maximum contaminant level:	Not Reported
Number of required samples:	Not Reported	Number of samples taken:	Not Reported
Analysis method:	Not Reported	Analysis result:	Not Reported
Map ID: 49		_	
Epa region:	04	State:	SC
Pwsid:	SC0720006	Pwsname:	HILTON HEAD PSD 1 (0720006)
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Active	Retpopsrvd:	23000
Pwssvcconn:	10879	Psource longname:	
		-	Purch_surface_water
Pwstype:	CWS	Owner:	Local_Govt
Contact:	DAVIS, BILL	Contactorgname:	DAVIS, BILL
Contactphone:	843-681-5525	Contactaddress1:	PO BOX 21264
Contactaddress2:	Not Reported	Contactcity:	HILTON HEAD ISLAND
Contactstate:	SC	Contactzip:	29925
Pwsactivitycode:	A		
Pwsid:	SC0720006	Facid:	15589
Facname:	HHP PLANT 6(B07027)WELL 4(G07	135)HOSPTL	
Factype:	Treatment_plant	Facactivitycode:	1
Trtobjective:	disinfection	Trtprocess:	, chloramines
Factypecode:	TP	mp100033.	chiorannines
Pwsid:	SC0720006	Facid:	15591
Facname:	HHP5(B07026)HHP WELL 5(G07181		10001
Factype:	Treatment_plant	Facactivitycode:	l shisessiss
Trtobjective: Factypecode:	disinfection TP	Trtprocess:	chloramines
Pwsid:	SC0720006	Facid:	15593
Facname:	HHP7(B07028)HHR WELL 2(G07286	i)WILD HORSE	
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15595
Facname:	HHP2(B07023)HHP WELL 1(G07132		
			٨
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15597

Facname:	HHP3(B07024)HHR WELL1(G07285)	SQUIRE POPE	
Factype:	Treatment_plant	Facactivitycode:	Α
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Duraide	600700000	Facid	15500
Pwsid:	SC0720006	Facid:	15599
Facname:	HHP4(B07025)WH WELL2(G07184)W		•
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	15601
Facname:	HHP3(B07029)HHP WELL2(G07133)		
Factype:	Treatment_plant	Facactivitycode:	1
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		chieranniee
Pwsid:	SC0720006	Facid:	16607
Facname:	RO PROD(B07045)RO WELLS(-398,-	·399,-400)	
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection by-products control		
Trtprocess:	reverse osmosis	Factypecode:	TP
Pwsid:	SC0720006	Facid:	16607
Facname:	RO PROD(B07045)RO WELLS(-398,-	399,-400)	
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP		
Durid	000700000	E. M.	40000
Pwsid:	SC0720006		16609
Facname:	RO PROD(B07045)RO WELL(G07399		
Factype:	Treatment_plant	Facactivitycode:	I .
Trtobjective:	inorganics removal	Trtprocess:	reverse osmosis
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	16609
Facname:	RO PROD(B07045)RO WELL(G07399		
Factype:	Treatment_plant	Facactivitycode:	1
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP	mprocess.	nypoononnation, poor
Pwsid:	SC0720006	Facid:	16611
Facname:	RO PROD(B07047)RO WELL(G0740		
Factype:	Treatment_plant	Facactivitycode:	1
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	16611
Facname:	RO PROD(B07047)RO WELL(G0740		
Factype:	Treatment_plant	Facactivitycode:	1
Trtobjective:	inorganics removal	Trtprocess:	reverse osmosis
Factypecode:	TP	mprocess.	
Pwsid:	SC0720006	Facid:	7063
Facname:	HH PSD 1(B07001) WELLS(G07122,-		
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	ТР		
Pwsid:	SC0720006	Facid:	7064
Facname:	HH PSD 1(B07002) PSD1 WELL 2(G		1004
Factype:	Treatment_plant	Facactivitycode:	I
i actype.	ricalment_plant		I

Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	7065
Facname:	HH PSD 1(B07003) PSD1 WELL 4(0		
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
Pwsid:	SC0720006	Facid:	7066
Facname:	HH PSD 1(B07004) PSD1 WELL 8(0		1000
Factype:	Treatment_plant	Facactivitycode:	I
Trtobjective:	disinfection	Trtprocess:	chloramines
Factypecode:	TP		
PWS ID:	SC0720006	PWS name:	HILTON HEAD PSD # 1
Address:	PO BOX 21264	Care of:	GLEN MCMANUS
City:	HILTON HEAD	State:	SC
Zip:	29925	Owner:	HILTON HEAD PSD # 1
Source code:	Ground water	Population:	12743
PWS ID:	SC0720006	PWS type:	Distribution Facility
PWS name:	JOE W PITTS	PWS address:	OWNER
PWS address:	PO BOX 1266	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29928
PWS name:	HILTON HEAD PSD 1 (0720006)		
PWS type code:	C	Retail population served:	24530
Contact:	DAVIS, BILL	Contact address:	PO BOX 21264
Contact address:	HILTON HEAD	Contact city:	SC
Contact state:	29 Not Departed	Contact zip:	843-681-55
Contact telephone:	Not Reported		
County:	BEAUFORT	Source:	Ground water
Treatment Objective:	DISINFECTION	Process:	CHLORAMINES
Population:	7366	1100000.	
· · · · · · · · · · · · · · · · · · ·			
County:	BEAUFORT	Source:	Ground water
Treatment Objective:	DISINFECTION	Process:	GASEOUS CHLORINATION, POST
Population:	7366		
PWS ID:	SC0720006	Activity status:	Active
Date system activated:	7706	Date system deactivated:	Not Reported
Retail population:	00012032	System name:	HILTON HEAD PSD # 1
System address:	JOE W PITTS	System address:	PO BOX 1264
System city:	HILTON HEAD	System state:	SC
System zip:	29928		
			••••
Population served:	10,001 - 50,000 Persons	Treatment:	Mixed (treated and untreated)
Latitude:	321254	Longitude:	0804249
Latitude:	321217	Longitude:	0804240
Latitude:	321305	Longitude:	0804156
Latitude:	321308	Longitude:	0804127
		5	
State:	SC	Latitude degrees:	32
Latitude minutes:	10	Latitude seconds:	27.0000
Longitude degrees:	80	Longitude minutes:	47
Longitude seconds:	20.0000		

State:	SC	Latitude degrees:	32	
Latitude minutes:	11	Latitude seconds:	9.0000	
Longitude degrees:	80	Longitude minutes:	46	
Longitude seconds:	23.0000			
Longitude seconds.	20.0000			
State:	SC	Latitude degrees:	32	
Latitude minutes:	11	Latitude seconds:	33.0000	
Longitude degrees:	80	Longitude minutes:	46	
Longitude seconds:	10.0000			
State:	SC	Latitude degrees:	32	
Latitude minutes:	12	Latitude seconds:	11.0000	
Longitude degrees:	80	Longitude minutes:	42	
Longitude seconds:	43.0000			
State:	SC	Latitude degrees:	32	
Latitude minutes:	12	Latitude seconds:	45.0000	
Longitude degrees:	80	Longitude minutes:	42	
Longitude seconds:	45.0000	3		
State:	SC	Latitude degrees:	32	
Latitude minutes:	13	Latitude seconds:	12.0000	
Longitude degrees:	80	Longitude minutes:	44	
Longitude seconds:	43.0000	Longitude minutes.	44	
Longitude seconds.	43.0000			
State	80	Latituda dagraga	32	
State:	SC	Latitude degrees:		
Latitude minutes:	13	Latitude seconds:	51.0000	
Longitude degrees:	80	Longitude minutes:	44	
Longitude seconds:	56.0000			
			_	
Violation id:	4967204	Orig code:	S	
State:	SC	Violation Year:	2003	
Contamination code:	2950	Contamination Name:	TTHM	
Violation code:	03	Violation name:	Monitoring, Regular	
Rule code:	500	Rule name:	Not Regulated	
Violation measur:	Not Reported	Unit of measure:	Not Reported	
State mcl:	Not Reported	Cmp bdt:	01/01/2003	
Cmp edt:	12/31/2003			
Violation id:	4967206	Orig code:	S	
State:	SC	Violation Year:	2010	
Contamination code:	3014	Contamination Name:	E. COLI	
Violation code:	34	Violation name:	Monitoring, Source Water (GWR)	
Rule code:	140	Rule name:	GWR	
Violation measur:		Unit of measure:		
	Not Reported		Not Reported	
State mcl:	Not Reported	Cmp bdt:	05/01/2010	
Cmp edt:	Not Reported			
PWS currently has or had major	violation(s) or enforcement?			
i we currently has of had major	volation(3) of enforcement. es			
Violation ID:	9324427	Violation source ID:	Not Reported	
PWS telephone:	Not Reported	Contaminant:	LEAD & COPPER RULE	
•	•	Contaminant.	LEAD & COFFER ROLL	
Violation type:	Initial Tap Sampling for Pb and Cu	Violation and data:	063003	
Violation start date:	010193	Violation end date:	063093	
Violation period (months):	006	Violation awareness date:	Not Reported	
Major violator:	Not Reported	Maximum contaminant level:	Not Reported	
Number of required samples:	Not Reported	Number of samples taken:	Not Reported	
Analysis method:	Not Reported	Analysis result:	Not Reported	
PWS currently has or had major violation(s) or enforcement:Yes				
	0.405.400			
Violation ID:	9425483	Violation source ID:	Not Reported	

PWS telephone: Violation type: Violation start date: Violation period (months): Major violator: Number of required samples: Analysis method:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Violation measurement:

49

Not Reported Initial Tap Sampling for Pb and Cu 070193 006 Not Reported Not Reported Not Reported

4967204 2004 St Violation/Reminder Notice Informal

4967204 2004 St Compliance achieved

4967206 2010 St Violation/Reminder Notice Informal

4967206 2010 St Public Notif requested

4967206 2011 St Public Notif received

4967206 2010 St Compliance achieved

HILTON HEAD PSD 1 (0720006) 24530 4967204 3 12/31/2003 0:00:00 State Compliance Achieved

HILTON HEAD PSD 1 (0720006) 24530 4967204 3 12/31/2003 0:00:00 State Violation/Reminder Notice Not Reported

Contaminant:

Violation end date: Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS type code: Contaminant: Compliance start date: Enforcement date: C TTHM 1/1/2003 0:00:00 8/4/2004 0:00:00

1/1/2003 0:00:00

1/1/2004 0:00:00

Not Reported

LEAD & COPPER RULE

123193

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S 01/01/2004

S

S

S

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С

TTHM

Not Reported

Not Reported

Not Reported

Not Reported

08/04/2004

Resolving

07/01/2010

07/01/2010

06/28/2011

07/01/2010

Resolving

Informal

Informal

Map ID: Epa region: Pwsid: Cityserved: Zipserved: Status: Pwssvcconn: Pwstype: Contact: Contactphone: Contactaddress2: Contactstate:

04 SC0720010 Not Reported Not Reported Closed 291 CWS HILTON HEAD RURAL WATER 803-681-3246 PO BOX 1266 SC

State: Pwsname: Stateserved: Fipscounty: Retpopsrvd: Psource longname: Owner: Contactorgname: Contactorgname: Contactaddress1: Contactcity: Contactzip: SC HILTON HEAD RURAL WATER SC 45013 711 Groundwater Local_Govt Not Reported JOE PITTS HILTON HEAD 29925

Pwsactivitycode:

I

Pwsid:	SC0720010	Facid:	101T
Facname:	SQUIRE POPE ROAD	Factype:	Treatment_plant
Facactivitycode:	Ι	Trtobjective:	disinfection
Trtprocess:	gaseous chlorination, post		
Factypecode:	TP		
PWS ID:	SC0720010	PWS type:	Distribution Facility
PWS name:	ROBERT A ELLISON JR	PWS address:	MANAGER
PWS address:	PO BOX 6029	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29928
PWS ID:	SC0720010	Activity status:	Active
Date system activated:	8908	Date system deactivated:	Not Reported
Retail population:	00000711	System name:	HILTON HEAD RURAL WATE
System address:	ROBERT A ELLISON JR	System address:	PO BOX 6029
System city:	HILTON HEAD	System state:	SC
System zip:	29928	,	
Population served:	501 - 1,000 Persons	Treatment:	Treated
Latitude:	321311	Longitude:	0804444
Latitude:	321352	Longitude:	0804500
Map ID: Epa region:	53 04	State:	SC
Pwsid:	SC0750028	Pwsname:	HILTON HEAD PLANTATION
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Closed	Retpopsrvd:	12439
Pwssvcconn:	0	Psource longname:	Purch_surface_water
Pwstype:	CWS	Owner:	Private
Contact:	Not Reported	Contactorgname:	Not Reported
Contactphone:	Not Reported	Contactaddress1:	Not Reported
Contactaddress2:	Not Reported	Contactcity:	Not Reported
Contactstate:	Not Reported	Contactzip:	Not Reported
Pwsactivitycode:	N	contactp.	nornoponou
Pwsid:	SC0750028	Facid:	7078
Facname:	HILTON HEAD PLANT UTIL	Factype:	Treatment_plant
Facactivitycode:	A	Trtobjective:	disinfection
Trtprocess:	chloramines	Factypecode:	TP
Pwsid:	SC0750028	Facid:	7080
Facname:	HILTON HEAD PLANT UTIL	Factype:	Treatment_plant
Facactivitycode:	A	Trtobjective:	disinfection
Trtprocess:	chloramines	Factypecode:	TP
Pwsid:	SC0750028	Facid:	7083
Facname:	HILTON HEAD PLANT UTIL	Factype:	Treatment_plant
Facactivitycode:	A	Trtobjective:	disinfection
Trtprocess:	chloramines	Factypecode:	TP
Pwsid:	SC0750028	Facid:	7085
Facname:	HILTON HEAD PLANT UTIL	Factype:	Treatment_plant
Facactivitycode:	Α	Trtobjective:	disinfection
Trtprocess:	chloramines	Factypecode:	TP
PWS ID:	SC0750028	PWS name:	HILTON HEAD PLANTATION
Address:	PO BOX 21264	Care of:	GLEN MCMANUS

City:	HILTON HEAD	State:	SC
Zip:	29925	Owner:	HILTON HEAD PLANTATION U
Source code:	Ground water	Population:	8817
PWS ID:	SC0750028	PWS type:	Distribution Facility
PWS name:	PATRICK FLYNN	PWS address:	VP/GM
PWS address:	PO BOX 21307	PWS city:	HILTON HEAD ISL
PWS state:	SC	PWS zip:	29925
County:	BEAUFORT	Source:	Ground water
Treatment Objective:	DISINFECTION	Process:	GASEOUS CHLORINATION, POST
Population:	11115		
PWS ID:	SC0750028	Activity status:	Active
Date system activated:	7301	Date system deactivated:	Not Reported
Retail population:	00008500	System name:	HILTON HEAD PLANTATION U
System address:	PATRICK FLYNN	System address:	PO BOX 21307
System city:	HILTON HEAD ISL	System state:	SC
System zip:	29925	-	
Population served:	10,001 - 50,000 Persons	Treatment:	Mixed (treated and untreated)
Population served:	10,001 - 50,000 Persons	Treatment:	Mixed (treated and untreated)
Latitude:	321300	Longitude:	0804315
Latitude:	321316	Longitude:	0804307
Latitude:	321302	Longitude:	0804407
		-	
Latitude:	321500	Longitude:	0804344
Latitude:	321407	Longitude:	0804429
Landdo.	021101	Longhado.	0001120
State:	SC	Latitude degrees:	32
Latitude minutes:	12	Latitude seconds:	1.0000
Longitude degrees:	80	Longitude minutes:	43
Longitude seconds:	21.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	8.0000
Longitude degrees:	80	Longitude minutes:	44
Longitude seconds:	8.0000		
	22		
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	10.0000
Longitude degrees: Longitude seconds:	80 19.0000	Longitude minutes:	43
Longitude seconds.	19.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	13	Latitude seconds:	13.0000
Longitude degrees:	80	Longitude minutes:	42
Longitude seconds:	30.0000		
State:	SC	Latitude degrees:	32
Latitude minutes:	14	Latitude seconds:	23.0000
Longitude degrees:	80	Longitude minutes:	44
Longitude seconds:	6.0000	-	
State:	SC	Latitude degrees:	32
State: Latitude minutes:	14	Latitude degrees: Latitude seconds:	32 59.0000
Longitude degrees:	80	Longitude minutes:	43
Longitude seconds:	44.0000	Longitude minutes.	עד
Violation id:	4751602	Orig code:	S

State:	SC	Violation Year:	2001
Contamination code:	7000	Contamination Name:	Consumer Confidence Ru
Violation code:	72	Violation name:	CCR Inadequate Reportin
Rule code:	420	Rule name:	CCR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported		10/01/2001
		Cmp bdt:	10/01/2001
Cmp edt:	Not Reported		
PWS currently has or had major	r violation(s) or enforcement:Yes		
Violation ID:	9425571	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	LEAD & COPPER RULE
Violation type:	Initial Tap Sampling for Pb and Cu		
Violation start date:	070193	Violation end date:	123193
Violation period (months):	006	Violation awareness date:	Not Reported
Major violator:	Not Reported	Maximum contaminant level:	Not Reported
Number of required samples:	Not Reported	Number of samples taken:	Not Reported
Analysis method:	Not Reported	Analysis result:	Not Reported
Violation ID:	4751602	Orig Code:	S
Enforcemnt FY:	2002	Enforcement Action:	3 11/13/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	4751602	Orig Code:	S
Enforcemnt FY:	2002	Enforcement Action:	11/01/2001
Enforcement Detail:	St Violation/Reminder Notice		
Enforcement Category:	Informal		
Mar ID			
Map ID: 64	04	State	80
Epa region:	04	State:	SC
Pwsid:	SC0750030	Pwsname:	COASTAL UTILITIES
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Closed	Retpopsrvd:	780
Pwssvcconn:	355	Psource longname:	Groundwater
Pwstype:	CWS	Owner:	Local_Govt
Contact:	COASTAL UTILITIES	Contactorgname:	Not Reported
Contactphone:	843-681-5525	Contactaddress1:	HILTON HEAD # PSD
Contactaddress2:	PO BOX 21264	Contactcity:	HILTON HEAD
Contactstate:	SC	Contactzip:	29925
Pwsactivitycode:	I		
PWS ID:	SC0750030	PWS name:	COASTAL UTILITIES
Address:	PO BOX 21264	Care of:	HILTON HEAD # PSD
City:	HILTON HEAD	State:	SC
Zip:	29925	Owner:	COASTAL UTILITIES
Zip. Source code:	Ground water	Population:	780
PWS ID:	SC0750030	PWS type:	Distribution Facility
	SC0750030		,
PWS name:		PWS address:	MANAGER
PWS address:	COMMUNITY SERVICES	PWS city:	Not Reported
PWS state:	Not Reported	PWS zip:	Not Reported
PWS ID:	SC0750030	Activity status:	Active
Date system activated:	8503	Date system deactivated:	Not Reported
Retail population:	00000330	System name:	COASTAL UTILITIES
System address:	ARNOLD ELLISON	System address:	PO BOX 6029
System city:	HILTON HEAD	System state:	SC
System zip:	29928		-
Population served:	101 - 500 Persons	Treatment:	Treated
		ricatment.	indicu

Latitude:	321319	Longitude:	0804654
Latitude:	321300	Longitude:	0804624
State: Latitude minutes: Longitude degrees: Longitude seconds:	SC 13 80 54.0000	Latitude degrees: Latitude seconds: Longitude minutes:	32 19.0000 46
State: Latitude minutes: Longitude degrees: Longitude seconds:	SC 13 80 24.0000	Latitude degrees: Latitude seconds: Longitude minutes:	32 0.0000 46
Map ID: Epa region: Pwsid:	68 04 SC0770906	State: Pwsname:	SC SCHILLING DEVEL BOAT HSE

Lpa legion.	04	Sidle.	30
Pwsid:	SC0770906	Pwsname:	SCHILLING DEVEL BOAT HSE
Cityserved:	Not Reported	Stateserved:	SC
Zipserved:	Not Reported	Fipscounty:	45013
Status:	Closed	Retpopsrvd:	100
Pwssvcconn:	4	Psource longname:	Groundwater
Pwstype:	TNCWS	Owner:	Private
Contact:	Not Reported	Contactorgname:	Not Reported
Contactphone:	843-681-2628	Contactaddress1:	F SCHILLING
Contactaddress2:	145 SQUIRE POPE ROAD	Contactcity:	HILTON HEAD
Contactstate:	SC	Contactzip:	29928
Pwsactivitycode:	I		
PWS ID:	SC0770906	PWS type:	Distribution Facility
PWS name:	F J SCHILLING	PWS address:	OWNER
PWS address:	145 SQUIRE POPE ROAD	PWS city:	HILTON HEAD
PWS state:	SC	PWS zip:	29928
PWS ID:	SC0770906	Activity status:	Active
Date system activated:	8711	Date system deactivated:	Not Reported
Retail population:	00000100	System name:	SCHILLING DEVEL BOAT HSE
System address:	F J SCHILLING	System address:	145 SQUIRE POPE ROAD
System city:	HILTON HEAD	System state:	SC
System zip:	29928		
Population served:	Under 101 Persons	Treatment:	Untreated
Latitude:	321257	Longitude:	0804510

SOUTH CAROLINA GOVERNMENT WELL RECORDS SEARCHED

PWS: Public Water Systems
Source: EPA/Office of Drinking Water
Telephone: 202-564-3750
Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.
PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water Telephone: 202-564-3750 Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources Telephone: 803-734-9494

South Carolina Water Well Database Source: Department of Natural Resources Telephone: 803-734-6440 Water wells in the Coastal Plain counties of South Carolina.

Water Well Database Source: Department of Natural Resources Telephone: 864-654-1671 A listing of water wells in the Piedmont (upstate) counties.

STREET AND ADDRESS INFORMATION

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Appendix III – Historical Research Documentation

SCDOT US 278 Corridor Improvements

SCDOT US 278 Corridor Improvements Hilton Head Island, SC 29926

Inquiry Number: 6058092.7 May 12, 2020

The EDR Aerial Photo Decade Package



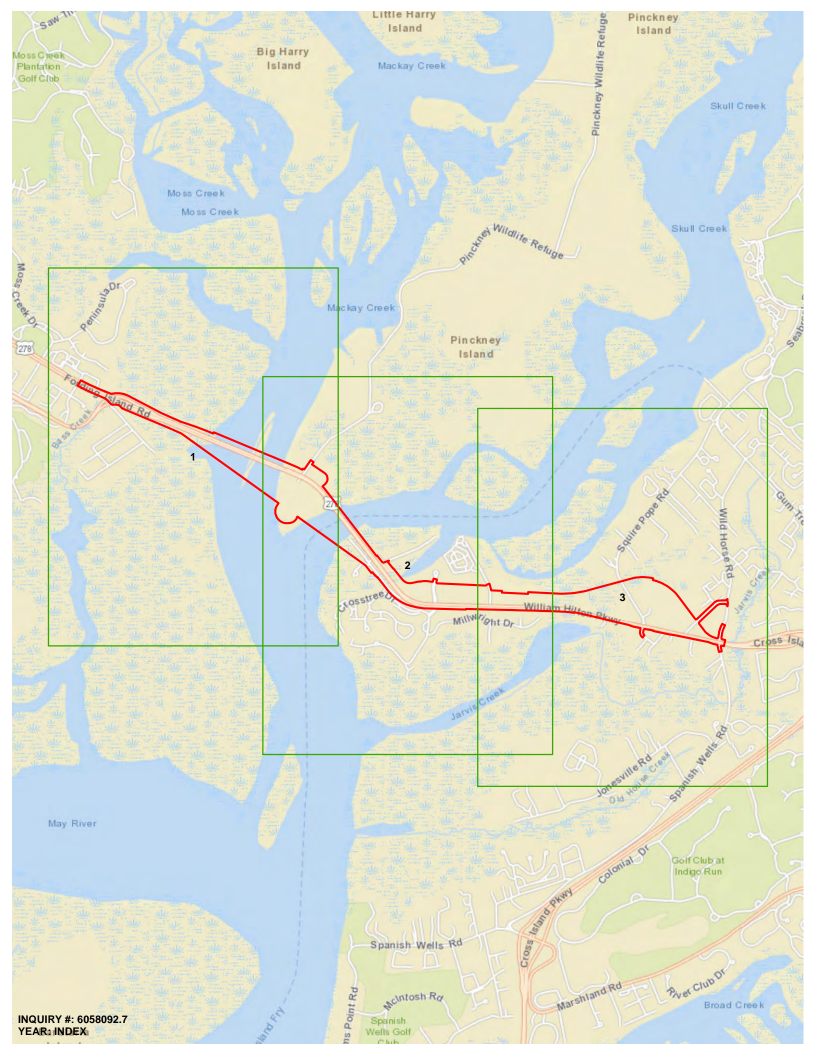
6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Date EDR Searched Historical Sources:

Aerial Photography May 20, 2020

Target Property: SCDOT US 278 Corridor Improvements Hilton Head Island, SC 29926

<u>Year</u> 1939	Scale Aerial Photograph. Scale: 1"=1000'	<i>Details</i> Flight Year: 1939	<u>Source</u> FirstSearch
1951	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1951	USGS
1961	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1961	USGS
1968	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1968	USGS
1971	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1971	USGS
1977	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1977	USGS
1983	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1983	USDA
1994	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1994	USGS/DOQQ
2006	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2006	USGS/NAIP
2009	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2009	USGS/NAIP
2013	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2013	USGS/NAIP
2017	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2017	USGS/NAIP







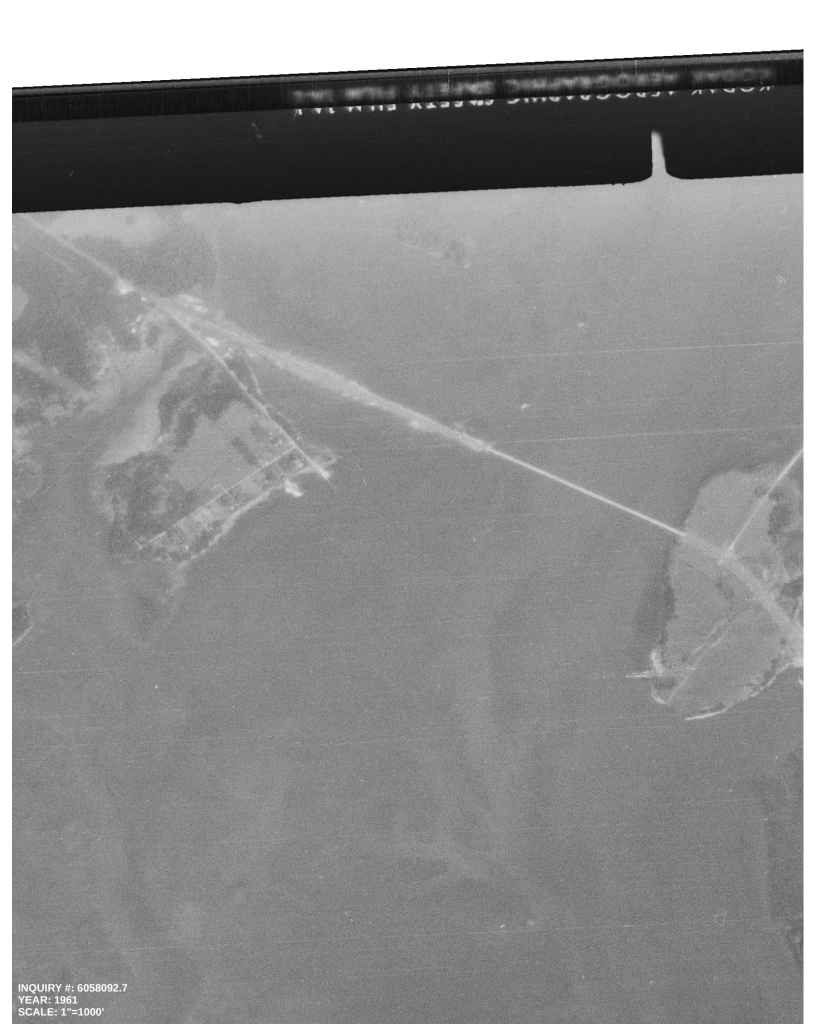














INQUIRY #: 6058092.7 YEAR: 1961 SCALE: 1"=1000'









