

January 2, 2020

Tom Brylowe and Dorothy Easley 3525 Lynn Road Tryon, North Carolina 28782

> Phase I and Limited Phase II Re:

> > **Environmental Site Assessment**

Report

Former Hospital Property 330 Carolina Drive Tryon, North Carolina EnviroSouth Job No. 2720

Dear Mr. Brylowe and Ms. Easley:

Please find attached our Phase I and Limited Phase II Environmental Site Assessment report for the above-referenced property.

If you have any questions concerning this report or need additional information, please do not hesitate to contact us.

Sincerely,

EnviroSouth, Inc.

Thomas F. Donn, P.G. Principal Hydrogeologist

N.C. License No. 1762

attachments

PHASE I AND LIMITED PHASE II
ENVIRONMENTAL SITE ASSESSMENT REPORT

FORMER HOSPITAL PROPERTY 330 CAROLINA DRIVE TRYON, NORTH CAROLINA



A report prepared for:

Tom Brylowe and Dorothy Easley 3525 Lynn Road Tryon, North Carolina 28782

PHASE I AND LIMITED PHASE II
ENVIRONMENTAL SITE ASSESSMENT REPORT
FORMER HOSPITAL PROPERTY
330 CAROLINA DRIVE
TRYON, NORTH CAROLINA

EnviroSouth Job No. 2720

Environmental Professional Statement:

I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental professional* as defined in Section 312.10 of 40 CFR 312.

I have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Thomas F. Donn, P.G. Principal Hydrogeologist N.C. License No. 1762

EnviroSouth, Inc. 3440 Augusta Road Greenville, South Carolina 29605 864-236-9010

January 2, 2020

TABLE OF CONTENTS

EXE	JTIVE SUMMARY	v	
1	INTRODUCTION	1	
2	SITE SETTING	4	
3	RECORDS REVIEW 3.1 REGULATORY AGENCY REVIEW 3.1.1 Subject Property 3.1.2 Off-Site Facilities 3.1.3 Regulatory Agency File and Records Review 3.1.4 Unmapped Sites	5 6 6	
4	SITE HISTORY		
5	SITE RECONNAISSANCE	12	
6	LIMITED PHASE II ENVIRONMENTAL ASSESSMENT	14	
7	FINDINGS	17	
8	OPINION AND CONCLUSIONS		
9	LIMITATIONS	19	

TABLE OF CONTENTS (Continued)

TABLES

SITE SETTING	∠
PHYSICAL SETTING	∠
FEDERAL RECORDS REVIEWED	5
STATE RECORDS REVIEWED	6
UNDERGROUND STORAGE TANK (UST) INFORMATION	
HISTORICAL INFORMATION REVIEWED	
HISTORICAL TOPOGRAPHIC MAP OBSERVATIONS	8
HISTORICAL AERIAL PHOTOGRAPH OBSERVATIONS	
SITE OBSERVATIONS	12
ADJOINING PARCEL USE	13

APPENDICES

Appendix A FIGURES

1 Site Vicinity Map

2 Site Map

Appendix B PHOTOGRAPHS

Appendix C REGULATORY AGENCY SUMMARY REPORT

Appendix D HISTORICAL TOPOGRAPHIC MAPS
Appendix E HISTORICAL AERIAL PHOTOGRAPHS

Appendix F SOIL LABORATORY REPORT

Appendix G QUALIFICATIONS OF RESPONSIBLE ENVIRONMENTAL PROFESSIONAL

EXECUTIVE SUMMARY

This executive summary is intended as a brief synopsis of our findings and should not be relied upon as a substitute for the user reading and understanding the entire report.

At the request of Tom Brylowe and Dorothy Easley, EnviroSouth, Inc. completed a Phase I and Limited Phase II Environmental Site Assessment (ESA) of the parcel of land located at 330 Carolina Drive, Tryon, North Carolina. The subject property is located on the west and north sides of Carolina Drive immediately east of the intersection with the south end of Glenwalden Lane.

- The subject property occupies approximately 4.92 acres of land. The property is developed with a 39,204+/- square feet wood-frame and masonry former hospital building, an approximately 2,000 square feet wood-frame and masonry former classroom building, and associated driveways and parking lot. Landcover on the remaining portion of the property is cleared scrubland and woodland.
- Based on a review of historical information and interviews, the subject property appears to have been first developed in 1926 as a hospital. The original hospital building was subsequently added to with wings to the north and south from 1953 to 1956. The property was used as a hospital until 1974. Beginning in the mid-1970s, the building housed a county social services agency. At various times between then and 2011, the building also housed a senior center, a mental health office, and a morgue. The building was vacated in 2011 and sold in 2013. Since then, the building has undergone partial interior demolition in the upper level and boiler room, but has remained primarily unused.
- The subject property does not appear on any of the regulatory agency lists specified by ASTM Standard E1527-13.
- Eight (8) facilities within a one (1) mile radius of the subject property were identified on regulatory agency lists within the search radii specified by ASTM Standard E1527-13. None of the identified facilities are considered to present a likely environmental threat to the subject



property based on each facility's regulatory status, location, and/or topographic setting relative to the subject property.

- As a Limited Phase II Environmental Assessment of the subject property, soil samples from the known or estimated area of three (3) current or former petroleum underground storage tanks (USTs) were collected, screened, and laboratory analyzed. No indications of subsurface soil impact from petroleum products was found.
- Based on the results of this Phase I and Limited Phase II ESA, no recognized environmental conditions were discovered in connection with the subject property.
- We recommend that the two (2) identified existing USTs be excavated and removed from the subject property or closed in place by filling with an inert solid. The heating oil UST adjacent to the classroom building has been confirmed to contain no liquid or sludge, so it can be removed or filled in place as is. The diesel fuel UST identified under the asphalt in the driveway adjacent to the electrical generator should be excavated to determine its contents. If liquid or sludge is found in that tank, the contents should be removed from the tank and properly containerized before the tank is removed or filled in place. The contents of the tank (if any) should then be disposed in accordance with applicable regulations.
- Although not included in the scope of a Phase I ESA, users of this report should be aware of non-scope items of environmental significance during future building renovations and waste disposal. These items primarily include the consideration of worker safety, permitting, inspection, and disposal of asbestos and lead-based paint on and in building materials and debris piles on the subject property.



1 INTRODUCTION

1.1 PURPOSE

EnviroSouth performed this Phase I Environmental Site Assessment (ESA) in general accordance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard Practice for Phase I Environmental Site Assessment Process E1527-13. The purpose of this assessment is to identify, to the extent feasible pursuant to the process prescribed in ASTM Practice E1527-13, recognized environmental conditions in connection with the subject property.

In addition, a Limited Phase II Environmental Assessment of soils in the known or estimated locations of three (3) current or former petroleum underground storage tanks (USTs) was performed in accordance with applicable procedures and regulations.

A "recognized environmental condition" is defined by the ASTM standard as the presence or likely presence of hazardous substances or petroleum products in, on, or at a property (i.e., in the soil, soil vapor, groundwater and/or surface water): (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis conditions* are not recognized environmental conditions. ASTM Standard E1527-13 does not include any testing of materials (for example, soil, water, air, building materials).

ASTM Standard E1527-13 also includes definitions for other forms of environmental conditions as described below.

 Historical recognized environmental condition - a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. • Controlled recognized environmental condition – a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

 De minimis condition – a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.
 Conditions determined to be de minimis conditions are not recognized environmental conditions nor controlled recognized environmental conditions.

This assessment has been performed for use by the prospective purchaser of the subject property to allow an evaluation of environmental conditions prior to the date of purchase.

The land area that is the subject of this assessment is hereafter referred to in this report as the "site," "property," or "subject property".

1.2 SCOPE OF WORK

The following sections describe EnviroSouth's scope of work and the contents of this report:

- Section 2, **Site Setting**, is a compilation of information concerning the subject property's location and physical setting.
- Section 3, Records Review, is a compilation of EnviroSouth's review of databases available from Federal, State and where applicable local regulatory agencies regarding hazardous substance use, storage or disposal at the subject property; and for off-site facilities up to a mile radius from the property.



- Section 4, Site History, summarizes the history of the subject property and adjoining parcels based on various sources which may include a review of aerial photographs, city or suburban directories, historical maps and information appropriate to meet the U.S. Environmental Protection Agency requirements of All Appropriate Inquiry to satisfy one of the requirements to qualify for the "innocent landowner" or "bona fide prospective purchaser" limitations on CERCLA liability.
- Section 5, Site Reconnaissance, describes EnviroSouth's observations during the
 on-site reconnaissance of the subject property. Conditions on adjoining parcels and
 the surrounding area are documented based on visual observations from the subject
 property and public rights-of-way.
- Section 6, Limited Phase II Environmental Assessment, summarizes the
 procedures and findings of soil assessment services completed around the location of
 three (3) current or former petroleum underground storage tanks (USTs) on the subject
 property.
- Section 7, Findings, identifies known or suspect recognized environmental conditions, controlled recognized environmental conditions, historical recognized environmental conditions, and de minimis conditions.
- Section 8, Opinion and Conclusions, includes the environmental professional's opinion(s) of the impact on the property of conditions identified in the findings section.
 In addition, this section summarizes the details of all recognized environmental conditions (including controlled recognized environmental conditions) connected with the subject property.
- Section 9, **Limitations**, identifies any data gaps encountered during the assessment process.

Pertinent documentation regarding the subject property is included in Appendices A through F of this report.



2 SITE SETTING

The site setting is presented to assess the significance of potential on- and off-site contaminant migration, if present. Figures showing uses of the site and surrounding areas are included in Appendix A. The site vicinity is shown on a topographic map as Figure 1. Site features and surrounding land use are shown on an aerial photo as Figure 2. Photographs of the subject property and adjoining parcels are included in Appendix B.

The information presented in Table 1 describes the physical location of the subject property. This information was obtained from client-supplied information, maps and public records.

TABLE 1
SITE SETTING

ADDRESS	330 Carolina Drive, Tryon, North Carolina
LOCATION	West and north sides of Carolina Drive immediately east of the intersection with the south end of Glendwalden Lane
PARCEL ACREAGE	Approximately 4.92 acres
TAX MAP NUMBERS	Polk County Tax Map No. T12-E20
CURRENT USE	Vacant former hospital building

Table 2 presents information about the physical setting of the subject property. This information was obtained from on-site observations and published maps.

TABLE 2 PHYSICAL SETTING

USGS TOPOGRAPHIC QUADRANGLE	Source: 7.5-minute series Quadrangle, Landrum, South Carolina, dated 2014	The property is located at an approximate surface elevation of 1,107 feet above mean sea level. The terrain on the property slopes moderately to steeply to the south, north, and east. The terrain in the surrounding area slopes in all directions.
NEAREST SURFACE WATER	Source: 7.5-minute series Quadrangle, Landrum, South Carolina, dated 2014	Little Creek is located approximately 400 feet south and east of the subject property.



3 RECORDS REVIEW

3.1 REGULATORY AGENCY REVIEW

The purpose of the records review is to obtain and review publicly available records that could be used to help identify recognized environmental conditions in connection with the subject property.

Federal, State and local regulatory agencies publish databases or "lists" of businesses and properties that handle hazardous materials or hazardous waste or are the known location of a release of hazardous substances to soil and/or groundwater. These databases are available for review and/or purchase at the regulatory agencies, or the information may be obtained through a commercial database service. EnviroSouth contracted with a commercial database service, Environmental Data Resources (EDR), to review the regulatory agency lists for references to the site and any listings within the appropriate ASTM minimum search distances to the property. The EDR database search results for the property and for other nearby facilities are contained in the Regulatory Agency Summary Report included in Appendix C. The federal and state databases reviewed along with their standard ASTM search distances are summarized on Tables 3A and 3B. An explanation of the content of these databases is contained in the EDR report.

TABLE 3A FEDERAL RECORDS REVIEWED

ENVIRONMENTAL RECORD SOURCE	SEARCH DISTANCE
NPL	1-mile
Delisted NPL	½-mile
CERCLIS	½-mile
CERCLIS NFRAP	½-mile
RCRA CORRACTS	1-mile
RCRA non-CORRACTS TSD	½-mile
RCRA generators	Property and Adjoining
Institutional control / Engineering controls registries	Property only
ERNS	Property only



TABLE 3B STATE RECORDS REVIEWED

ENVIRONMENTAL RECORD SOURCE	SEARCH DISTANCE
Equivalent NPL	1-mile
Equivalent CERCLIS	½-mile
Landfill and/or solid waste disposal site	½-mile
Leaking storage tank	½-mile
Registered storage tank	Property and Adjoining
Institutional control / Engineering controls registries	Property only
Voluntary cleanup sites	½-mile
Brownfield sites	½-mile

3.1.1 Subject Property

The subject property does not appear on any of the regulatory agency lists specified by ASTM Standard E1527-13.

The following table details the past and/or current petroleum underground storage tanks (USTs) on the subject property.

TABLE 4
UNDERGROUND STORAGE TANK (UST) INFORMATION

ESTIMATED VOLUME (gallons)	PETROLEUM TYPE	UST STATUS	IF ABANDONED, YEAR/METHOD
500	Diesel Fuel	Out-of-use	N/A
300	Heating Oil	Out-of-use	N/A
Unknown	Heating Oil	Likely abandoned by removal	Likely removed between 2012 and 2019

3.1.2 Off-Site Facilities

Eight (8) facilities within a one (1) mile radius of the subject site were identified on the regulatory agency lists specified by ASTM Standard E1527-13. None of the identified facilities are considered to present a likely environmental threat to the subject property based on each facility's regulatory status, location, and/or topographic setting relative to the subject property.

3.1.3 Regulatory Agency File and Records Review

ASTM Standard E1527-13 indicates that if the subject property or any of the adjoining parcels are identified on any of the sources listed in Tables 3A and 3B, regulatory files associated with the listing(s) should be reviewed to assist in determining if any type of recognized environmental condition or de minimis condition exists at the property in connection with the listing. If it is the environmental professional's opinion that such a file review is not warranted, an explanation justifying the opinion must be provided in this report.

Because neither the subject property nor any adjoining parcels were included on the ASTM-specified lists, no detailed review of regulatory listings was conducted.

3.1.4 Unmapped Sites

Because of poor or inadequate address information, some facilities may not be mapped by EDR and would be listed in the "orphan summary" section of the EDR report. There were no orphan sites identified in the EDR report.



4 SITE HISTORY

The history of the subject property was researched to identify obvious past uses of the property from readily available resources. Table 5 summarizes the available resources and historical information reviewed during this assessment.

TABLE 5
HISTORICAL INFORMATION REVIEWED

	YEARS REVIEWED	AVAILABLE SOURCE
TOPOGRAPHIC MAPS	1889, 1907, 1961, 1983, 2014	EDR Historical Topo Map Library
AERIAL PHOTOGRAPHS	1938, 1943, 1951, 1955, 1961, 1964, 1976, 1978, 1985, 1989, 1993, 1994, 2000, 2008, 2011, 2014, 2017	EDR Aerial Photo Search
SANBORN FIRE INSURANCE MAPS	No coverage	EDR Sanborn Map Collection
CITY DIRECTORIES	Not reviewed	Polk County Public Library

The history of the subject property was partially established by utilizing public records, historical maps, and aerial photographs.

4.1 HISTORICAL TOPOGRAPHIC MAPS AND AERIAL PHOTOGRAPHS

Topographic maps and aerial photographs were reviewed to evaluate past land use at the subject property and in the surrounding area. Maps or photographs dating back to 1889 were reviewed as part of this report. The summary of this review is presented in Tables 6 and 7.

TABLE 6
HISTORICAL TOPOGRAPHIC MAP OBSERVATIONS

YEAR(S)	SUBJECT PROPERTY	NOTABLE ADJOINING PARCELS
1889, 1907	Undeveloped	
1961	Two (2) small structures	
1983	Both current buildings	
2014	No structures appear on the 2014 map series	



TABLE 7 HISTORICAL AERIAL PHOTOGRAPH OBSERVATIONS

YEAR(S)	SUBJECT PROPERTY	ADJOINING PARCELS
1938 – 1951	Original "T-shaped" hospital building	Woodland and scattered residences
1955	Original building plus north wing	Woodland and scattered residences
1961 – 2017	Similar to current conditions (date of first appearance of the classroom building is difficult to determine based on dense woodland in the area)	Woodland and scattered residences

4.2 SANBORN FIRE INSURANCE MAPS

Sanborn Fire Insurance Maps provide historical land use information for some metropolitan and small-established towns. Sanborn map coverage was not available for the subject property.

4.3 CITY DIRECTORIES

Based on the absence of historical city directory coverage in the subject property area and known recent history of the subject property, city directories were not reviewed.

4.4 INTERVIEWS

EnviroSouth contacted Chief James Waters of the Tryon Fire Department to determine if the subject property had any known or recorded history of hazardous materials or fire incidents. He indicated that the Department has records dating back to 2015, and no such response records for the subject property were included in their database.

EnviroSouth interviewed a user of this Phase I and Limited Phase II ESA Report, Mr. Tom Brylowe, at an on-site visit at the subject property. Mr. Brylowe indicated that he is unaware of any environmental concerns associated with the subject property other than the petroleum USTs identified in the 2012 ESA Report referred to in Section 4.7 of this report.



4.5 ENVIRONMENTAL LIEN / ACTIVITY USE LIMITATION SEARCH

ASTM E1527-13 requires that a search be conducted for environmental liens against the

subject property that have been filed or recorded under federal, state, tribal, or local laws.

The purpose of the search is to identify liens placed on the subject property that indicates

an environmental response action was taken to address past releases at, on, or near the

subject property and to identify any recorded activity or use limitations (AULs). No

environmental lien search or title history information was provided for our review during

completion of this assessment. Typically, title history and lien searches are conducted by

an attorney associated with the sale of a property.

4.6 FAIR MARKET VALUE

According to Mr. Tom Brylowe, the subject property is being negotiated for sale at a price

that represents a fair market value for similar properties in the area with no known

adjustments of sale price related to environmental factors.

4.7 PREVIOUS INVESTIGATIONS

EnviroSouth reviewed a Phase I Environmental Site Assessment Report regarding the

subject property prepared by Altamont Environmental, Inc., dated October 1, 2012. The

pertinent results of that report include:

No recognized environmental conditions were identified.

Two (2) suspected petroleum underground storage tanks (USTs) were identified as

potential environmental concerns. The report recommended "further evaluation of the

tanks and potentially removing the tanks".

4.8 SUMMARY OF SITE HISTORY

Based on a review of historical information and interviews, the subject property appears

to have been first developed in 1926 as a hospital. The original hospital building was

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subsequently added to with wings to the north and south from 1953 to 1956. The property was used as a hospital until 1974. Beginning in the mid-1970s, the building housed a county social services agency. At various times between then and 2011, the building also housed a senior center, a mental health office, and a morgue. The building was vacated in 2011 and sold in 2013. Since then, the building has undergone partial interior demolition in the upper level and boiler room, but has remained primarily unused.



5 SITE RECONNAISSANCE

A representative from EnviroSouth (Thomas F. Donn, P.G.) conducted a site reconnaissance of the subject property on December 21, 2019 to assess and photograph present conditions, including observation of the use and condition of adjoining parcels. The approximate boundaries and pertinent features are shown on Figure 2, "Site Map", located in Appendix A. Photographs of the site are presented in Appendix B. Site conditions observed during the reconnaissance are further described in Table 8 and are limited to the conditions observed at the time.

TABLE 8 SITE OBSERVATIONS

GENERAL OBSERVATIONS	REMARKS	OBSERVED	NOT OBSERVED
Current Use	Vacant (with nominal storage of personal items)	X	
Past Use	Hospital and community health and social services related offices		Х
Structures	A 39,204+/- square feet wood-frame and masonry former hospital building and a 2,000+/- square feet wood-frame and masonry former classroom building	X	
Terrain	Moderate to steep slope to the north, east, and south	Х	
Hazardous chemical and petroleum products in connection with known use			Х
Fill dirt from an unknown source			Х
Aboveground storage tanks (ASTs)			Х
Underground storage tanks (USTs)	One estimated 300-gallon heating oil UST at classroom building; one estimated 500-gallon diesel fuel UST at emergency generator area	X	
Odors			Х
Pools of liquid			Х
Drums/ totes			X
Hazardous chemical and petroleum products in connection with unknown use			X
Chemical storage or agricultural chemical mixing areas			Х



GENERAL OBSERVATIONS	REMARKS	OBSERVED	NOT OBSERVED
Unidentified substance containers			Х
Pits, ponds, or lagoons			Х
Stained soil or pavement			Х
Stressed vegetation			Х
Hazardous waste storage			Х
Solid waste	Two (2) piles of building material debris in parking lot that may contain asbestos and/or lead-based paint	X	
Waste water			Х
PCBs			Х
Water-supply wells			X
Dry wells or monitoring wells			Х
Surface water			Х
Storm basins/catch basins			Х
Storm drains			Х
Drains and sumps	Floor drains in kitchen and in shed attached to south wing of building	Х	
Septic system / Sewer system connection	The subject property is served by a public sewer system.	Х	
Loading and unloading areas			Х
Burned or buried debris			Х
Heating / Cooling of on-site buildings	Natural gas / electric	Х	

EnviroSouth conducted a brief drive-by survey of the parcels adjoining the subject property on the same day as the site reconnaissance. A summary of the adjoining parcels is presented in Table 9.

TABLE 9
ADJOINING PARCEL USE

DIRECTION FROM SUBJECT PROPERTY	OBSERVED CURRENT LAND USE	OBSERVED INDICATIONS OF PAST LAND USE (if different than current)
North	Woodland and residences	
East	Woodland and office across Carolina Drive	
West	Woodland and residences abutting and across Glenwalden Lane	
South	Woodland and residences across Carolina Drive	



6 LIMITED PHASE II ENVIRONMENTAL ASSESSMENT

The purpose of this Limited Phase II Environmental Assessment is to evaluate if potential petroleum releases from the current and former on-site petroleum underground storage tank (UST) systems have contaminated the subject property.

6.1 SCOPE OF SERVICES

The services completed by EnviroSouth and its subcontractors include the tasks outlined below:

- Located and/or attempted to locate petroleum USTs, including:
 - A diesel fuel tank located adjacent to the electrical generator (vent pipe and fill port previously identified in a 2012 Phase I ESA);
 - A heating oil tank near the boiler room (vent pipe previously identified along a vegetated bank near the boiler room in a 2012 Phase I ESA, but currently absent);
 and
 - A heating oil tank that was discovered during this Phase I ESA adjacent to the classroom building (that tank was not identified in the 2012 ESA report because it was likely not visible under thick vegetation that has since been removed).
- Attempted to determine the contents of the three (3) USTs.
- Using a direct-push sampling rig, collected soil samples at and near all three (3) of the above-listed locations on the site. The samples were screened at 5-feet depth intervals for the presence of petroleum vapors using a calibrated photoionization detector (PID). The worst-case sample from each UST area based on highest PID reading (or the deepest sample if no PID detections occurred) were submitted to a North Carolina certified laboratory for analyses of indicator compounds of petroleum fuels. The locations of all UST areas are shown on Figure 2 of this report.



- Attempted to collect groundwater samples at each UST area for laboratory analyses of indicator compounds of petroleum fuels.
- Following sample collection, all borings were properly abandoned by a North Carolina licensed driller by filling with bentonite grout.

6.2 FINDINGS

Based upon completion of the services described above, we offer the findings listed below:

- The diesel fuel UST adjacent to the electrical generator was located immediately adjacent to the fill pipe and vent pipe that was visible at the surface. Based on multiple borings, it is estimated that the UST is 500 gallons in capacity. Because of elbows in the piping connected to the fill pipe and vent pipe, we could not access the UST to determine if any fuel remains.
- The vent pipe associated with the suspected heating oil UST that served the boiler was not present at the location shown in a photo of the 2012 Phase I ESA Report. The soils along the bank appeared to have been relatively recently (within the past 1 to 3 years) disturbed. The asphalt-paved parking area adjacent to the bank showed no signs of recent patches that are indicative of a removed UST. Based on numerous borings in the suspected area of the tank along the bank and in the paved area (as shown on Figure 2), it appears that the heating oil UST that served the boiler was removed. The removal of the UST likely occurred in the similar timeframe as when the boiler was removed from the lower level of the building.
- The heating oil UST located adjacent to the classroom building was accessed with a sampling bailer and found to not contain any liquid or sludge. The depth to the bottom of the tank indicates that the tank is likely 3-feet in diameter and 300-gallons or less in capacity.



- Soil borings showed that the top of competent bedrock appears to exist at depths
 ranging from 9 to 19 feet below the ground surface. None of the borings encountered
 groundwater, indicating that the water table is situated within the bedrock. Based on
 topography, we estimate that the groundwater table is located at a depth of greater
 than 40 to 50 feet below the ground surface across the property.
- During the field sampling phase of this investigation, no petroleum odors were noted by field personnel, and no organic chemical vapors were detected with the PID.
- Laboratory analyses of the soil samples from each of the three (3) known or suspected
 UST areas indicate that no detectable concentrations of the analyzed petroleum
 compounds were present. Based on the field observations, PID data, and laboratory
 analyses, no evidence was found to suggest the past leakage of fuel from any of the
 UST areas.

A copy of the laboratory report is included in Appendix F of this report.



7 FINDINGS

No recognized environmental conditions, controlled recognized environmental conditions, historical recognized environmental conditions, or de minimis conditions were identified in connection with the subject property.



8 OPINION AND CONCLUSIONS

EnviroSouth performed a Phase I and Limited Phase II Environmental Site Assessment in general conformance with the scope and limitations of ASTM Practice E1527-13 of the subject property located at 330 Carolina Drive, Tryon, North Carolina. Any exceptions to, or deletions from, this practice are described in Section 8 of this report.

It is the opinion of the environmental professional responsible for this Phase I and Limited Phase II ESA that:

 No recognized environmental conditions were discovered in connection with the subject property.

Based on this opinion, it is also the same environmental professional's opinion that no subsurface environmental investigations are warranted.

We recommend that the two (2) identified existing USTs be excavated and removed from the subject property or closed in place by filling with an inert solid. The heating oil UST adjacent to the classroom building has been confirmed to contain no liquid or sludge, so it can be removed or filled in place as is. The diesel fuel UST identified under the asphalt in the driveway adjacent to the electrical generator should be excavated to determine its contents. If liquid or sludge is found in that tank, the contents should be removed from the tank and properly containerized before the tank is removed or filled in place. The contents of the tank (if any) should then be disposed in accordance with applicable regulations.

Although not included in the scope of a Phase I ESA, users of this report should be aware of non-scope items of environmental significance during future building renovations and waste disposal. These items primarily include the consideration of worker safety, permitting, inspection, and disposal of asbestos and lead-based paint on and in building materials and debris piles on the subject property.



9 LIMITATIONS

Phase I ESAs are non-comprehensive by nature and are unlikely to identify all environmental problems or eliminate all risk. The attached report is a qualitative assessment. EnviroSouth offers a range of investigative services to suit the needs of our clients, including more quantitative investigations. Although risk can never be eliminated, more detailed and extensive investigations yield more information, which may help you understand and better manage your risks. Since such detailed services involve greater expense, we ask our clients to participate in identifying the level of service that will provide them with an acceptable level of risk. Please contact the signatories of this report if you would like to discuss this issue of risk further.

EnviroSouth performed this environmental assessment in general accordance with the guidelines set forth in the ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Designation E1527-13), and subsequently approved by you as our Client. No warranty, either expressed or implied is made. Environmental issues not specifically addressed in the report were beyond the scope of our work and not included in our evaluation. Statements made in this report are based only on the results of the site reconnaissance, review of state and federal regulatory database records, interviews, and review of historical sources to the extent described in the report.

Other standards or documents referenced in any given standard cited in this report, or otherwise relied upon by the authors of this report, are only mentioned in the given standard; they are not incorporated into it or "included by reference", as that latter term is used relative to contracts or other matters of law.

Land use, site conditions (both on-site and off-site), and other factors will change over time. Since site activities and regulations beyond our control could change at any time after the completion of this report, our observations, findings, and opinions can be considered valid only as of the date of the site reconnaissance. In addition, conclusions and recommendations provided herein are solely based on information and data made available to EnviroSouth during the active period of performing the site assessment.



Any party other than the client and their authorized representatives who would like to use this report shall notify EnviroSouth of such intended use. Based on the intended use of the report, EnviroSouth may require that additional work be performed and that an updated report be issued. Non-compliance with any of these requirements by the client or anyone else will release EnviroSouth from any liability resulting from the use of this report by any unauthorized party.

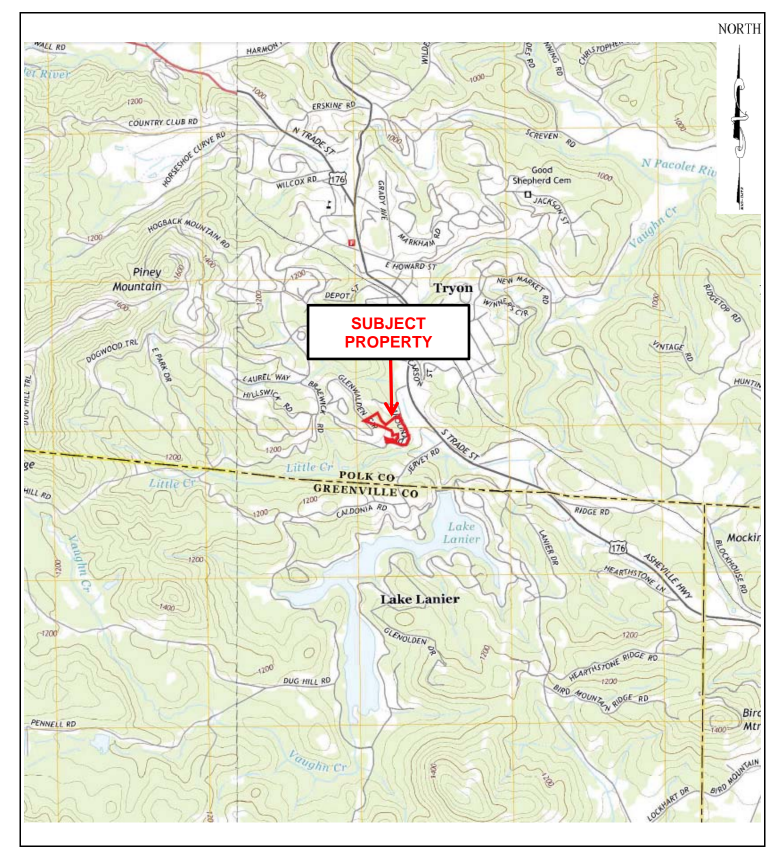
The Environmental Professional(s) responsible for this report meet the qualifications of an environmental professional established in ASTM E1527-13 and affirm by the above signatures that all appropriate inquiries concerning the enclosed report were conducted in general accordance with the requirements of the final rule per ASTM E1527-13.

Limitations and data gaps specific to this Phase I Site Assessment are as follows:

 Title history and environmental lien search information was not provided to EnviroSouth in relationship to the subject property.



APPENDIX A - FIGURES



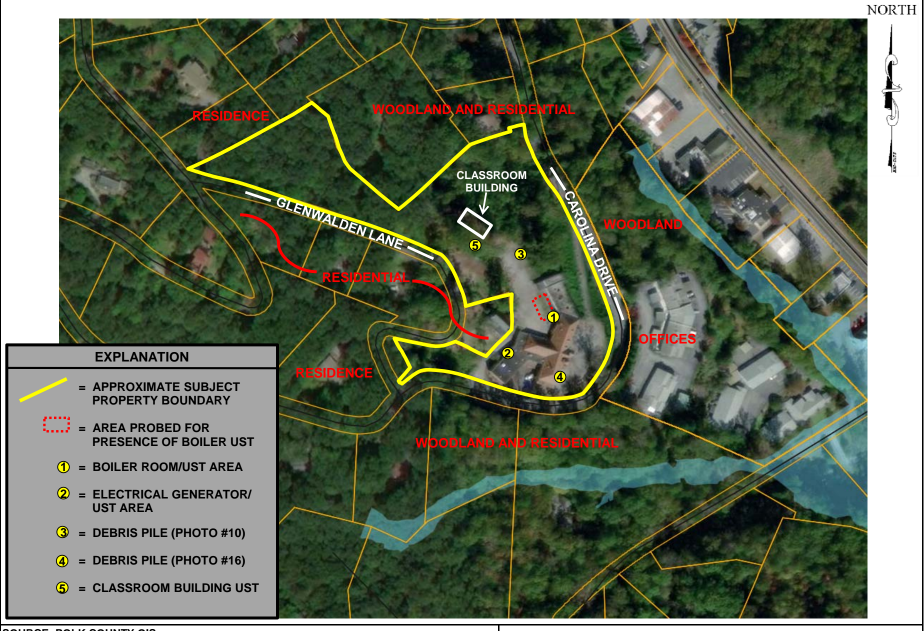
SOURCE: USGS 7.5' QUADRANGLE MAP 2014, LANDRUM, SC



SITE VICINITY MAP

FORMER HOSPITAL PROPERTY 330 CAROLINA DRIVE TRYON, NORTH CAROLINA

JOB NO.: 2720	CHECKED BY: TFD	FIGURE: 1
SCALE: NOT SHOWN	DRAWN BY: TD	DATE: 01/02/2020



SOURCE: POLK COUNTY GIS



SITE MAP

FORMER HOSPITAL PROPERTY 330 CAROLINA DRIVE TRYON, NORTH CAROLINA

JOB NO.: 2720	CHECKED BY: TFD	FIGURE: 2
SCALE: NOT SHOWN	DRAWN BY: TD	DATE: 01/02/2020





Photo 1: East exterior of original portion of the on-site hospital.



Photo 2: North wing addition to the hospital.



Photo 3: South wing addition to the hospital (central and left portion of photo).



Photo 4: Typical interior conditions in the upper level of the original portion of the hospital.



Photo 5: Typical interior conditions of the lower level of the hospital showing interior walls intact.



Photo 6: Electrical generator in generator room of lower level of the hospital.



Photo 7: Boiler room (boiler removed) in the lower level of the hospital.



Photo 8: Exterior access to boiler room at north end of west side of the original portion of the hospital.



Photo 9: Area of former petroleum (fuel oil) UST vent pipe as seen in 2012 ESA photo. Based on loose soil conditions along the vegetated bank and results of multiple soil borings, it appears the UST in the area was removed between 2012 and the present time.



Photo 10: Piled debris at north end of west parking area. Debris appears to be associated with prior removal of interior areas. The debris pile may include asbestos-containing building materials.



Photo 11: Small classroom building on the subject property located approximately 100 feet north of the western parking area.



Photo 12: Interior of building shown in Photo 11.



Photo 13: Vent pipe and fill pipe of heating oil UST (foreground) adjacent to the west side of the classroom building shown in Photos 11 and 12. The UST was found to be empty and is estimated to be approximately 300 gallons in capacity.



Photo 14: Typical wooded conditions on the triangular-shaped western end of the subject property.



Photo 15: Typical recently cleared and thinly wooded conditions on the northeast portion of the subject property.



Photo 16: Debris pile adjacent to southeast corner of the original portion of the hospital. Debris appears similar to the pile shown in Photo 10.



Photo 17: Fuel oil UST vent pipe and fill port adjacent to generator room. Photo is in driveway along west side of south wing addition of the hospital.



Photo 18: View of driller collecting soil samples in the estimated vicinity of the former fuel oil UST associated with the former boiler.



Photo 19: Typical soil cores collected during assessment of soils in the UST areas.



Photo 20: Commercial office building on the adjoining property to the east across Carolina Drive.



Photo 21: Stone residence on an adjoining parcel to the west of the south wing portion of the hospital.



Photo 22: Residence on the adjoining parcel to the north of the subject property.



Photo 23: Residence on the adjoining parcel to the west and south of the subject property across Glenwalden Lane.



Photo 24: Wooded and residential land adjoining the subject property to the south across Carolina Drive.

APPENDIX C – REGULATORY AGENCY SUMMARY REPORT

FORMER HOSPITAL PROPERTY

330 CAROLINA DRIVE TRYON, NC 28782

Inquiry Number: 5909014.2s

December 17, 2019

The EDR Radius Map™ Report with GeoCheck®



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary.	4
Map Findings	8
Orphan Summary	29
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-14
Physical Setting Source Map Findings.	A-16
Physical Setting Source Records Searched	PSGR-

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.

TARGET PROPERTY INFORMATION

ADDRESS

330 CAROLINA DRIVE TRYON, NC 28782

COORDINATES

Latitude (North): 35.2006000 - 35° 12' 2.16" Longitude (West): 82.2387130 - 82° 14' 19.36"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 387236.3 UTM Y (Meters): 3895793.8

Elevation: 1107 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6064113 LANDRUM, SC

Version Date: 2014

West Map: 5948512 SALUDA, NC

Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150424 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 330 CAROLINA DRIVE TRYON, NC 28782

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION '
A1	PACES PIT STOP	600 S TRDE ST	EDR Hist Auto	Lower	441, 0.084, ENE
A2	CONSTANCE SERVICE CE	509 S TRADE ST	EDR Hist Auto	Lower	528, 0.100, East
A3	SKEE AUTOMOTIVE,INC.	509 S. TRADE ST.	NC LUST, NC UST, NC IMD	Lower	528, 0.100, East
B4	PANTRY 520	415 W. TRADE ST.	NC LUST, NC UST	Lower	607, 0.115, NNE
B5	TLC CHEVROLET INC	HWY 176 S	RCRA NonGen / NLR	Lower	835, 0.158, NNE
6	HOT SPOT	251 SOUTH TRADE STRE	NC LUST, NC IMD	Lower	1542, 0.292, North
7	LANIER KWIK SHOP	1024 S TRADE STREET	NC LUST, NC UST	Lower	2537, 0.480, ESE
8	DIXIE YARNS FACILITY	HIGHWAY 176	NC LAST, NC IMD	Lower	2541, 0.481, ESE
9	WEST STATE LINE GULF	HWY 176	SC GWCI	Lower	4949, 0.937, ESE

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPLProposed NPLNPL LIENS	Proposed National Priority List Sites
Federal Delisted NPL site lis	t

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL	FACILITY Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE	Superfund	Enterprise	Managemen	System Archive

Federal RCRA CORRACTS facilities list

CORRACTS...... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS.....Land Use Control Information System

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

NC HSDS..... Hazardous Substance Disposal Site

State- and tribal - equivalent CERCLIS

NC SHWS..... Inactive Hazardous Sites Inventory SC SHWS..... Site Assessment Section Project List

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

NC SWF/LF.... List of Solid Waste Facilities SC SWF/LF..... Permitted Landfills List

NC DEBRIS..... Solid Waste Active Disaster Debris Sites Listing

NC OLI..... Old Landfill Inventory

NC LCID..... Land-Clearing and Inert Debris (LCID) Landfill Notifications

State and tribal leaking storage tank lists

SC LUST_____ Leaking Underground Storage Tank List INDIAN LUST_____ Leaking Underground Storage Tanks on Indian Land

NC LUST TRUST..... State Trust Fund Database

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

SC UST...... Comprehensive Underground Storage Tanks

NC AST..... AST Database

SC AST..... Aboveground Storage Tank List

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

NC INST CONTROL...... No Further Action Sites With Land Use Restrictions Monitoring

State and tribal voluntary cleanup sites

NC VCP...... Responsible Party Voluntary Action Sites

INDIAN VCP...... Voluntary Cleanup Priority Listing SC VCP...... Voluntary Cleanup Sites

State and tribal Brownfields sites

ADDITIONAL ENVIRONMENTAL RECORDS

NC BROWNFIELDS..... Brownfields Projects Inventory SC BROWNFIELDS..... Brownfields Sites Listing

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

NC HIST LF..... Solid Waste Facility Listing NC SWRCY..... Recycling Center Listing SC SWRCY..... Solid Waste Recycling Facilities

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System NC SPILLS...... Spills Incident Listing SC SPILLS..... Spills Database List NC SPILLS 90 data from FirstSearch

SC SPILLS 90...... SPILLS 90 data from FirstSearch NC SPILLS 80...... SPILLS 80 data from FirstSearch SC SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS.....Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

NC AIRS..... Air Quality Permit Listing SC AIRS..... Permitted Airs Facility Listing

NC ASBESTOS ASBESTOS SC ASBESTOS ASBESTOS

NC Financial Assurance Financial Assurance Information Listing SC Financial Assurance Information Listing

NC NPDES...... NPDES Facility Location Listing

NC PCSRP...... Petroleum-Contaminated Soil Remediation Permits

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Cleaner EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NC RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
SC RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
NC RGA LF	Recovered Government Archive Solid Waste Facilities List
SC RGA LF	Recovered Government Archive Solid Waste Facilities List
NC RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map 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

NC LAST: A listing of leaking aboveground storage tank site locations.

A review of the NC LAST list, as provided by EDR, and dated 08/02/2019 has revealed that there is 1 NC LAST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DIXIE YARNS FACILITY Current Status: A Close Out: 02/17/2005 Incident Number: 85805	HIGHWAY 176	ESE 1/4 - 1/2 (0.481 mi.)	8	25

NC LUST: The Leaking Underground Storage Tank Incidents Management Database contains an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environment, & Natural Resources' Incidents by Address.

A review of the NC LUST list, as provided by EDR, and dated 08/02/2019 has revealed that there are 4 NC LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SKEE AUTOMOTIVE,INC. Incident Phase: Closed Out Incident Number: 11401 Current Status: File Located in Archives	509 S. TRADE ST.	E 0 - 1/8 (0.100 mi.)	A3	9
PANTRY 520 Incident Phase: Response Incident Number: 6671 Current Status: File Located in House	415 W. TRADE ST.	NNE 0 - 1/8 (0.115 mi.)	B4	13
HOT SPOT Incident Phase: Response Incident Number: 19302 Current Status: File Located in House	251 SOUTH TRADE STRE	N 1/4 - 1/2 (0.292 mi.)	6	17
LANIER KWIK SHOP Incident Number: 28791 Current Status: File Located in House	1024 S TRADE STREET	ESE 1/4 - 1/2 (0.480 mi.)	7	21

State and tribal registered storage tank lists

NC UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environment & Natural Resources' Petroleum Underground Storage Tank Database.

A review of the NC UST list, as provided by EDR, and dated 08/02/2019 has revealed that there are 2 NC UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SKEE AUTOMOTIVE,INC. Tank Status: Removed Facility Id: 00-0-0000018651	509 S. TRADE ST.	E 0 - 1/8 (0.100 mi.)	А3	9
PANTRY 520 Tank Status: Removed Facility Id: 00-0-0000019990	415 W. TRADE ST.	NNE 0 - 1/8 (0.115 mi.)	B4	13

ADDITIONAL ENVIRONMENTAL RECORDS

Records of Emergency Release Reports

NC IMD: Incident Management Database.

A review of the NC IMD list, as provided by EDR, and dated 07/21/2006 has revealed that there are 3 NC IMD sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SKEE AUTOMOTIVE,INC. Facility Id: 11401	509 S. TRADE ST.	E 0 - 1/8 (0.100 mi.)	A3	9
HOT SPOT Facility Id: 18817 Facility Id: 19302	251 SOUTH TRADE STRE	N 1/4 - 1/2 (0.292 mi.)	6	17
DIXIE YARNS FACILITY Facility Id: 85805	HIGHWAY 176	ESE 1/4 - 1/2 (0.481 mi.)	8	25

Other Ascertainable Records

RCRA NonGen / NLR: 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.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/24/2019 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TLC CHEVROLET INC	HWY 176 S	NNF 1/8 - 1/4 (0.158 mi.)	B5	16

EPA ID:: NCD085080109

SC GWCI: Groundwater Contamination Inventory Cases. Any site that has groundwater contamination over a federal MCL.

A review of the SC GWCI list, as provided by EDR, and dated 07/01/2008 has revealed that there is 1 SC GWCI site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WEST STATE LINE GULF Solid Waste Permit #: 08606	HWY 176	ESE 1/2 - 1 (0.937 mi.)	9	28

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

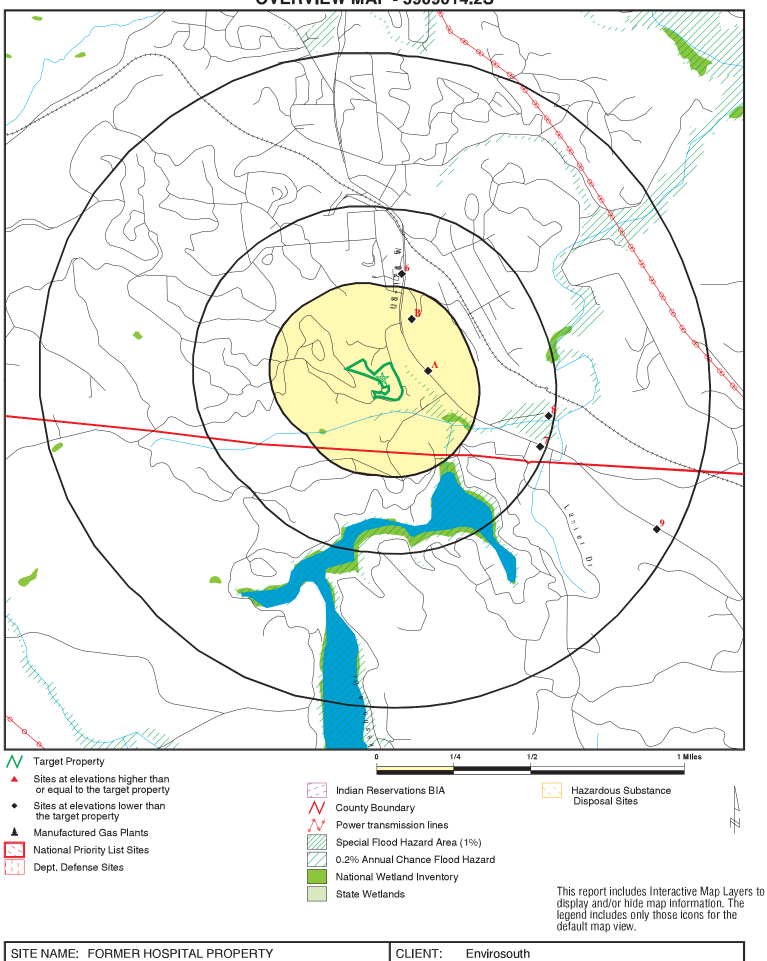
EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, 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.

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 target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PACES PIT STOP	600 S TRDE ST	ENE 0 - 1/8 (0.084 mi.)	A1	8
CONSTANCE SERVICE CE	509 S TRADE ST	E 0 - 1/8 (0.100 mi.)	A2	8

There were no unmapped sites in this report.

OVERVIEW MAP - 5909014.2S



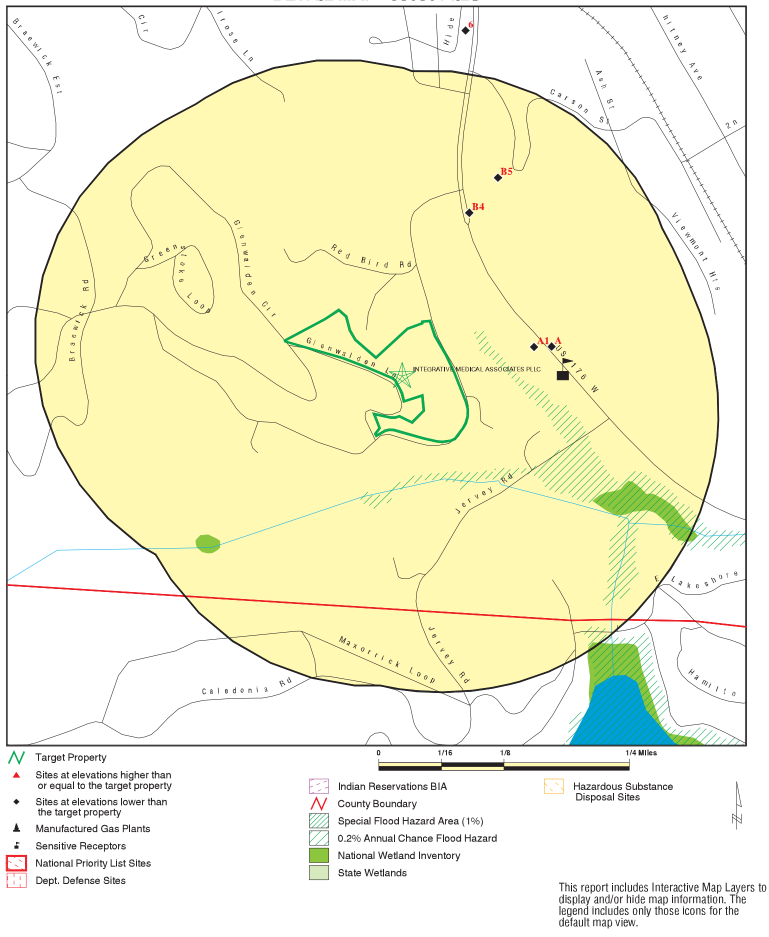
ADDRESS: 330 CAROLINA DRIVE

TRYON NC 28782 LAT/LONG: 35.2006 / 82.238713 CLIENT: Envirosouth CONTACT: Teresa Donn INQUIRY#: 5909014.2s

DATE: December 17, 2019 4:02 pm

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DETAIL MAP - 5909014.2S



SITE NAME: FORMER HOSPITAL PROPERTY
ADDRESS: 330 CAROLINA DRIVE
TRYON NC 28782
LAT/LONG: 35.2006 / 82.238713

CLIENT: Envirosouth
CONTACT: Teresa Donn
INQUIRY #: 5909014.2s
DATE: December 17, 2019 4:03 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
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 si	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 li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RRACTS TSD f	acilities list						
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 cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROL	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	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
NC HSDS	1.000		0	0	0	0	NR	0
State- and tribal - equiva	alent CERCLIS	3						
NC SHWS SC SHWS	1.000 1.000		0	0 0	0 0	0 0	NR NR	0 0
State and tribal landfill a solid waste disposal sit								
NC SWF/LF SC SWF/LF NC DEBRIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	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
NC OLI NC LCID	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking s	torage tank l	lists						
NC LAST NC LUST SC LUST INDIAN LUST NC LUST TRUST	0.500 0.500 0.500 0.500 0.500		0 2 0 0	0 0 0 0	1 2 0 0	NR NR NR NR NR	NR NR NR NR NR	1 4 0 0 0
State and tribal registere	d storage tai	nk lists						
FEMA UST NC UST SC UST NC AST SC AST INDIAN UST	0.250 0.250 0.250 0.250 0.250 0.250		0 2 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR NR	0 2 0 0 0
State and tribal institutio control / engineering con		es						
NC INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	cleanup site	es						
NC VCP INDIAN VCP SC VCP	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal Brownfie	lds sites							
NC BROWNFIELDS SC BROWNFIELDS	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
NC HIST LF NC SWRCY SC SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL US CDL	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS NC SPILLS SC SPILLS NC IMD NC SPILLS 90 SC SPILLS 90 NC SPILLS 80 SC SPILLS 80	0.001 0.001 0.001 0.500 0.001 0.001 0.001		0 0 0 1 0 0	NR NR NR 0 NR NR NR	NR NR NR 2 NR NR NR	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 0 0 3 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 1.000 0.001			1 0 0 0 NR 0 NR NR 0 NR NR 0 NR NR 0 NR	NOOORRARARORARARANOOOO	$\begin{array}{c} N \\ 0 \\ 0 \\ N \\ R \\ R$	NR R R R R R R R R R R R R R R R R R R	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO DOCKET HWC UXO	0.500 0.001 0.001 0.250 0.250 0.001 0.001 1.000		0 0 0 0 0 0 0	0 NR NR 0 0 NR NR NR NR	0 NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 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
FUELS PROGRAM NC AIRS SC AIRS NC ASBESTOS SC ASBESTOS NC COAL ASH SC COAL ASH NC DRYCLEANERS SC DRYCLEANERS NC Financial Assurance SC Financial Assurance SC GWCI NC NPDES SC NPDES NC UIC SC UIC NC AOP NC PCSRP NC CCB NC SEPT HAULERS MINES MRDS	0.250 0.001 0.001 0.001 0.500 0.500 0.250 0.250 0.001 1.000 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0 0 0 0 0 0 0 0	O NR NR NR O O O O R NR O R NR NR O O O O	NR NR NR NR O O R NR NR NR NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR HIGH RISK HISTORICAL EDR Exclusive Records	L RECORDS							
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 2 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 2 0
EDR RECOVERED GOVERN		<u>/ES</u>						
Exclusive Recovered Gov			0	ND	ND	NID	NID	0
NC RGA HWS SC RGA HWS NC RGA LF SC RGA LF NC RGA LUST SC RGA LUST	0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
- Totals		0	7	1	5	1	0	14

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A1 PACES PIT STOP EDR Hist Auto 1021940766
ENE 600 S TRDE ST N/A

600 S TRDE ST TRYON, NC 28782

< 1/8 0.084 mi.

441 ft. Site 1 of 3 in cluster A

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type:

1023 ft. 1976 PACES PIT STOP Gasoline Service Stations

East 509 S TRADE ST < 1/8 TRYON, NC 28782

0.100 mi.

528 ft. Site 2 of 3 in cluster A

Relative: I

EDR Hist Auto

Actual: Year: Name: Type:

 1028 ft.
 1971
 CONSTANCE SERVICE CENTER
 Gasoline Service Stations

 1972
 CONSTANCE SERVICE CENTER
 Gasoline Service Stations

 1973
 CONSTANCE SERVICE CENTER
 Gasoline Service Stations

1974 CONSTANCE SERVICE CENTER Gasoline Service Stations
1974 CONSTANCE SERVICE CENTER Gasoline Service Stations
1975 CONSTANCE SERVICE CENTER Gasoline Service Stations
1976 CONSTANCE SERVICE CENTER Gasoline Service Stations
1976 CONSTANCE SERVICE CENTER Gasoline Service Stations

1977 BILLS EXXON #2 Gasoline Service Stations

1977CONSTANCE SERVICE CENTERGasoline Service Stations1978CONSTANCE SERVICE CENTERGasoline Service Stations1978BILLS EXXON #2Gasoline Service Stations

1979 CONSTANCE SERVICE CENTER
 1979 BILLS EXXON #2
 1980 BILLS EXXON #2
 1980 Gasoline Service Stations
 1980 Gasoline Service Stations

1980 CONSTANCE SERVICE CENTER Gasoline Service Stations
1982 BILLS EXXON #2 Gasoline Service Stations
1982 CONSTANCE SERVICE CENTER Gasoline Service Stations

1982CONSTANCE SERVICE CENTERGasoline Service Stations1983BILLS EXXON #2Gasoline Service Stations1983CONSTANCE SERVICE CENTERGasoline Service Stations

1983SKEES EXXON INCGasoline Service Stations1985SKEES EXXON INCGasoline Service Stations1986SKEES EXXON INCGasoline Service Stations1987SKEES EXXON INCGasoline Service Stations

 1987
 SKEES EXXON INC
 Gasoline Service Stations

 1988
 SKEES EXXON INC
 Gasoline Service Stations

 1989
 SKEES EXXON INC
 Gasoline Service Stations

 1990
 SKEES EXXON INC
 Gasoline Service Stations

 1991
 SKEES EXXON INC
 Gasoline Service Stations

1992 SKEES EXXON INC Gasoline Service Stations 1993 SKEES AUTOMOTIVE INC General Automotive Repair Shops 1994 SKEES AUTOMOTIVE INC General Automotive Repair Shops 1995 SKEES AUTOMOTIVE INC General Automotive Repair Shops 1996 SKEES AUTOMOTIVE INC General Automotive Repair Shops 1997 SKEES AUTOMOTIVE INC General Automotive Repair Shops

1998SKEES AUTOMOTIVE INCGeneral Automotive Repair Shops1999SKEES AUTOMOTIVE INCGeneral Automotive Repair Shops2000SKEES AUTOMOTIVE INCGeneral Automotive Repair Shops

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A3 SKEE AUTOMOTIVE,INC. NC LUST U003145216
East 509 S. TRADE ST. NC UST N/A

< 1/8 TRYON, NC 28782

0.100 mi.

528 ft. Site 3 of 3 in cluster A

Relative: LUST: Lower Name:

 Lower
 Name:
 SKEE'S AUTOMOTIVE

 Actual:
 Address:
 509 S. TRADE ST.

 1028 ft.
 City, State, Zip:
 TRYON, NC 28782

Facility ID: 00-0-000 UST Number: AS-1053 Incident Number: 11401

Contamination Type: SL Source Type: Leak-underground

Product Type: P

 Date Reported:
 10/29/1993

 Date Occur:
 09/09/1993

 Cleanup:
 11/14/1993

 Closure Request:
 Not reported

 Close Out:
 12/15/1993

Level Of Soil Cleanup Achieved: Not reported

Tank Regulated Status: F

Of Supply Wells: Not reported

Commercial/NonCommercial UST Site: COMMERCIAL

Risk Classification: L

Risk Class Based On Review: L

Corrective Action Plan Type: Not reported

NOV Issue Date: Not reported NORR Issue Date: Not reported Site Priority: Not reported Phase Of LSA Req: Not reported Site Risk Reason: Not reported Land Use: Not reported MTBE: Not reported MTBE1: Unknown Flag: Yes Flag1: No LUR Filed: Not reported

Release Detection: 0

Current Status: File Located in Archives

 RBCA GW:
 Not reported

 PETOPT:
 Not reported

 RPL:
 False

 CD Num:
 48

 Reel Num:
 0

 RPOW:
 False

 RPOP:
 False

 Error Flag:
 0

Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2002 -82.2355
Testlat: Not reported

Testlat: Not reported
Regional Officer Project Mgr: MES
Region: ASH
Company: Not reported
Contact Person: Not reported
Telephone: Not reported
RP Address: Not reported

NC IMD

Distance

Elevation Site Database(s) EPA ID Number

SKEE AUTOMOTIVE, INC. (Continued)

U003145216

EDR ID Number

RP City,St,Zip: Not reported RP County: Not reported

Comments: CLOSED 12/15/93 5 Min Quad: Not reported

PIRF:

 Facility Id:
 11401

 Date Occurred:
 9/9/1993

 Date Reported:
 10/29/1993

Description Of Incident: SOIL CONTAM. DETECTED DURING UST REMOVAL.

Owner/Operator: SKEE TENNEY

 Ownership:
 4

 Operation Type:
 6

 Type:
 5

 Location:
 1

Site Priority: Not reported Priority Update: Not reported

Wells Affected Y/N:
Samples Include:
0
7#5 Minute Quad:
Not reported

Pirf/Min Soil:

Release Code:

Source Code:

Err Type:

Cause:

Source:

G
Ust Number:

Not reported

Min_Soil

2

Cause:

7

Source:

G
Ust Number:

3/25/1999 Last Modified: Incident Phase: **Closed Out** NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported 4/4/1995 Close-out Report:

Click here to access the North Carolina DEQ records for this facility:

UST:

Name: SKEE AUTOMOTIVE,INC.

Address: 509 S. TRADE ST.
City,State,Zip: TRYON, NC 28782
Facility Id: 00-0-0000018651
Contact: SKEE'S TENNEY
Contact Address1: 509 S. TRADE ST.
Contact Address2: Not reported
Contact City/State/Zip: TRYON, NC 28782

FIPS County Desc: Polk
Latitude: 35.20186
Longitude: -82.23699

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SKEE AUTOMOTIVE, INC. (Continued)

Tank ld: 1

Tank Status: Removed
Installed Date: 05/04/1966
Perm Close Date: 09/08/1993
Product Name: Gasoline, Gas Mix

Tank Capacity: 4000
Root Tank Id: Not reported

Main Tank: No Compartment Tank: No

Manifold Tank: Not reported Commercial: Yes

Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown

Leak Detection Name:
Decode for TCONS_KEY:
Decode for PCONS_KEY:
Decode for PSYS_KEY:
Unknown
Unknown
Unknown
Unknown

Tank ld: 2

Tank Status: Removed
Installed Date: 05/04/1966
Perm Close Date: 09/08/1993
Product Name: Gasoline, Gas Mix

Tank Capacity: 4000

Root Tank Id: Not reported Main Tank: No

Main Tank: No Compartment Tank: No

Manifold Tank: Not reported

Commercial: Yes
Regulated: Yes
Other CP Tank: Not re

Other CP Tank:

Overfill Protection Name:

Spill Protection Name:

Leak Detection Name:

Decode for TCONS_KEY:

Decode for PCONS_KEY:

Decode for PSYS_KEY:

Unknown

Not reported

Unknown

Unknown

Single Wall Steel

Single Wall Steel

Unknown

Tank ld: 3

Tank Status: Removed Installed Date: 05/04/1966 Perm Close Date: 09/08/1993

Product Name: Gasoline, Gas Mix

Tank Capacity: 4000

Root Tank Id: Not reported

Main Tank: No

Compartment Tank: No

Manifold Tank: Not reported

Commercial: Yes Regulated: Yes

Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown

EDR ID Number

U003145216

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SKEE AUTOMOTIVE, INC. (Continued)

U003145216

Leak Detection Name: Unknown Single Wall Steel Decode for TCONS_KEY: Decode for PCONS_KEY: Single Wall Steel Decode for PSYS_KEY: Unknown

Tank Id:

Tank Status: Removed Installed Date: 04/30/1982 Perm Close Date: 09/08/1993 Product Name: Diesel 1000 Tank Capacity: Root Tank Id: Not reported

Main Tank: No Compartment Tank: No

Manifold Tank: Not reported

Commercial: Yes Regulated: Yes

Other CP Tank: Not reported Overfill Protection Name: Unknown Spill Protection Name: Unknown Leak Detection Name: Unknown

Decode for TCONS_KEY: Single Wall Steel Decode for PCONS_KEY: Single Wall Steel Decode for PSYS_KEY: Unknown

IMD:

Region: ASH Facility ID: 11401 Date Occurred: Not reported Submit Date: 12/23/1993

GW Contam: No Groundwater Contamination detected

Soil Contam:

SOIL CONTAM. DETECTED DURING UST REMOVAL. Incident Desc:

Operator: Not reported Contact Phone: Not reported Owner Company: Not reported Operator Address:Not reported Operator City: Not reported Oper City, St, Zip: Not reported Ownership: Private Operation: Commercial Material: Not reported Qty Lost 1: Not reported Qty Recovered 1: Not reported Source: Leak-underground Type: Gasoline/diesel

Facility Location: Setting: Not reported

Risk Site: L

Site Priority: Not reported Priority Code: Not reported Priority Update: Not reported Dem Contact: MES Wells Affected: Not reported

Num Affected:

Wells Contam: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SKEE AUTOMOTIVE, INC. (Continued)

U003145216

EDR ID Number

Sampled By: Not reported Samples Include: Not reported

7.5 Min Quad: Not reported 5 Min Quad: Not reported Latitude: Not reported Not reported Longitude: Not reported Latitude Number: Longitude Number: Not reported Latitude Decimal: Not reported Longitude Decimal: Not reported GPS: NOD Agency: DWM Facility ID: 11401 Last Modified: 3/25/1999 Incident Phase: Closed Out NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Reclassification Report: Not reported RS Designation: Not reported Closure Request Date: Not reported Close-out Report: 4/4/1995

 B4
 PANTRY 520
 NC LUST
 U001199053

 NNE
 415 W. TRADE ST.
 NC UST
 N/A

< 1/8 TRYON, NC 28782

607 ft.

0.115 mi.

Site 1 of 2 in cluster B

Relative: LUST:

Lower Name: FORMER PANTRY #520-TRYON Actual: Address: 415 W. TRADE STREET

1023 ft. City,State,Zip: TRYON, NC Facility ID: 00-0-000 UST Number: AS-457

UST Number: AS-457
Incident Number: 6671
Contamination Type:

Contamination Type: GW Source Type: Leak-underground

Product Type: F

Date Reported: 06/07/1991
Date Occur: 06/07/1991
Cleanup: 06/07/1991
Closure Request: Not reported
Close Out: Not reported

Level Of Soil Cleanup Achieved: Not reported

Tank Regulated Status: R
Of Supply Wells: Not reported

Commercial/NonCommercial UST Site: COMMERCIAL

Risk Classification: L Risk Class Based On Review: L

Corrective Action Plan Type: Not reported

NOV Issue Date: Not reported NORR Issue Date: Not reported Site Priority: 60 E

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PANTRY 520 (Continued) U001199053

Phase Of LSA Req: Not reported Not reported Site Risk Reason: Land Use: Not reported MTBE: Not reported MTBE1: Unknown Flag: No Flag1: No

LUR Filed: Not reported

Release Detection:

Current Status: File Located in House

Not reported RBCA GW: PETOPT: Not reported RPL: False CD Num: Reel Num: 0 False RPOW: RPOP: False Error Flag:

Error Code: Not reported

Valid: False

Lat/Long Decimal: 35.2013 -82.2333 Testlat: Not reported Regional Officer Project Mgr: KM

Region: **ASH**

Company: HOWARD RUSSELL Contact Person: AUTOSYSTEMS, INC. 803-232-7644 Telephone: RP Address: 511 PETTIGRU STREET GREENVILLE, SC 29601 RP City,St,Zip:

RP County: Not reported

Comments: Not reported 5 Min Quad: Not reported

PIRF:

Facility Id: 6671 Date Occurred: 6/7/1991 Date Reported: 6/26/1991

UPON REMOVAL OF TANKS, SAMPLES CONFIRMED CONTAMINATION. **Description Of Incident:**

Owner/Operator: HOWARD RUSSELL

Ownership: 4 Operation Type: 6 Type: 3 Location: 60 E Site Priority: 4/15/1998 Priority Update: Wells Affected Y/N: Ν Samples Include: 0

7#5 Minute Quad: Not reported

2 5 Minute Quad:

Pirf/Min Soil: Not reported Not reported Release Code: Source Code: Pirf

Err Type: Not reported Not reported Cause:

Source: Not reported Ust Number: Not reported

Last Modified: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PANTRY 520 (Continued) U001199053

Incident Phase: Response NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Not reported Reclassification Report: RS Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

Click here to access the North Carolina DEQ records for this facility:

UST:

Name: PANTRY 520
Address: 415 W. TRADE ST.
City,State,Zip: TRYON, NC 28782
Facility Id: 00-0-0000019990
Contact: AUTOSYSTEMS INC.
Contact Address1: 511 PETTIGRU STREET

Contact Address2: Not reported

Contact City/State/Zip: GREENVILLE, SC 29601

FIPS County Desc: Polk
Latitude: 35.20294
Longitude: -82.23753

Tank Id:

Tank Status: Removed
Installed Date: 05/11/1972
Perm Close Date: 10/31/1990
Product Name: Gasoline, Gas Mix

Tank Capacity: 8000

Root Tank Id: Not reported Main Tank: No

Compartment Tank: No

Manifold Tank: Not reported

Commercial: Yes Regulated: Yes

Other CP Tank:

Overfill Protection Name:

Spill Protection Name:

Leak Detection Name:

Decode for TCONS_KEY:

Decode for PCONS_KEY:

Decode for PSYS_KEY:

Unknown

Not reported

Unknown

Unknown

Single Wall Steel

Decode for PSYS_KEY:

Unknown

Tank ld: 2

Tank Status: Removed
Installed Date: 05/11/1972
Perm Close Date: 10/31/1990
Product Name: Gasoline, Gas Mix

Tank Capacity: 8000
Root Tank Id: Not reported

Main Tank: No Compartment Tank: No

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PANTRY 520 (Continued) U001199053

Manifold Tank: Not reported Commercial: Yes Regulated: Yes Other CP Tank: Not reported

Overfill Protection Name: Unknown Spill Protection Name: Unknown Leak Detection Name: Unknown Decode for TCONS_KEY: Single Wall Steel Decode for PCONS KEY: Single Wall Steel Decode for PSYS_KEY: Unknown

B5 TLC CHEVROLET INC RCRA NonGen / NLR 1000831208 NCD085080109

NNE **HWY 176 S** 1/8-1/4 **TRYON, NC 28782**

0.158 mi.

835 ft. Site 2 of 2 in cluster B Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 1997-08-13 00:00:00.0 Facility name: TLC CHEVROLET INC Actual:

Facility address: HWY 176 S 1042 ft.

TRYON, NC 28782 EPA ID: NCD085080109 PO DRAWER U Mailing address:

TRYON, NC 28782

RON PRICE Contact: Contact address: HWY 176 S

TRYON, NC 28782

Contact country: US

Contact telephone: 803-457-3366 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

RON PRICE Owner/operator name: Owner/operator address: Not reported

Not reported Not reported

Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TLC CHEVROLET INC (Continued)

1000831208

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

IGNITABLE WASTE Waste name:

Violation Status: No violations found

HOT SPOT NC LUST S103717122 North **251 SOUTH TRADE STREET** NC IMD N/A

1/4-1/2 TRYON, NC

0.292 mi.

1542 ft.

Relative: LUST: Lower Name: **HOT SPOT**

Address: 251 SOUTH TRADE STREET Actual: City, State, Zip: TRYON, NC 1055 ft.

Facility ID: Not reported **UST Number:** AS-1726 Incident Number: 19302

GW Contamination Type: Source Type: Leak-underground

Product Type:

Date Reported: 10/21/1997 Date Occur: 04/14/1998 08/27/1997 Cleanup: Closure Request: Not reported Close Out: Not reported

Level Of Soil Cleanup Achieved: Not reported

Tank Regulated Status: R

Of Supply Wells: Not reported

Commercial/NonCommercial UST Site: COMMERCIAL Risk Classification: Not reported

Risk Class Based On Review:

Corrective Action Plan Type: Not reported Not reported NOV Issue Date:

NORR Issue Date: Not reported Site Priority: Phase Of LSA Req: Not reported Site Risk Reason: Not reported Land Use: Not reported MTBE: Not reported

MTBE1: Yes Flag: No Flag1: No LUR Filed:

Not reported

Release Detection:

Current Status: File Located in House

RBCA GW: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOT SPOT (Continued) S103717122

 PETOPT:
 Not reported

 RPL:
 False

 CD Num:
 0

 Reel Num:
 0

 RPOW:
 False

 RPOP:
 False

 Error Flag:
 0

Error Code: Not reported Valid: False

Lat/Long Decimal: 35.2056 -82.2375
Testlat: Not reported
Regional Officer Project Mgr: MES
Region: ASH

Company: WILTON JORDAN
Contact Person: R.C. JORDAN OIL OF N.C.

 Telephone:
 864-585-2784

 RP Address:
 P.O. BOX 2527

RP City,St,Zip: SPARTANBURG, SC 29304

RP County: Not reported

Comments: LSA received May 29, 2009 (on laserfiche). Soil and GW contamination.

Low priority site; no action directed.

5 Min Quad: Not reported

PIRF:

 Facility Id:
 19302

 Date Occurred:
 8/28/1997

 Date Reported:
 7/16/1998

Description Of Incident: PETROLEUM-HYDROCARBON SOIL CONTAMINATION DETECTED DURING REMOVAL OF

THREE 3K GALLON GAS UST'S. RESULTS OF GW SAMPLING INDICATE BENZENE

4600, XYLENES 18600 PPB

Owner/Operator: WILTON JORDAN

 Ownership:
 4

 Operation Type:
 6

 Type:
 3

 Location:
 1

Site Priority: Not reported Priority Update: 8/2/2002 Wells Affected Y/N: Not reported Samples Include: Not reported 7#5 Minute Quad: Not reported Not reported 5 Minute Quad: Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported

Err Type: 2

Cause: Not reported Source: Not reported Ust Number: Not reported

Last Modified: 7/29/2002 Incident Phase: Response NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Not reported Reclassification Report:

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

HOT SPOT (Continued) S103717122

RS Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

Click here to access the North Carolina DEQ records for this facility:

IMD:

ASH Region: Facility ID: 18817 Date Occurred: 8/28/1997 7/24/1998 Submit Date:

GW Contam: Yes, Groundwater Contamination has been detected

Soil Contam: Not reported

MONITOR WELL SAMPLES CONFIRMED GW CONTAMINATION. Incident Desc:

Operator: WILTON JORDAN Contact Phone: Not reported Owner Company: R.L. JORDAN OIL CO. Operator Address:P.O. BOX 2527 Operator City: **SPARTANBURG**

Oper City, St, Zip: SPARTANBURG, SC 29304

Private Ownership: Operation: Commercial Material: **GASOLINE** Qty Lost 1: Not reported Qty Recovered 1: Not reported Source: Leak-underground Gasoline/diesel Type:

Location: Facility Setting: Urban Risk Site: Not reported Site Priority: Not reported Priority Code: Not reported Priority Update: 7/24/1998 Dem Contact: Not reported

Wells Affected: No

Num Affected: Not reported Wells Contam: Not reported Sampled By: Responsible Parties Samples Include: Groundwater Samples 7.5 Min Quad: Not reported 5 Min Quad: R8202 Latitude: Not reported Longitude: Not reported Latitude Number: Not reported Longitude Number: Not reported Latitude Decimal: Not reported Longitude Decimal: Not reported GPS: NOD

Agency: Not reported Facility ID: 18817 Last Modified: Not reported Incident Phase: RE

NOV Issued: Not reported Not reported NORR Issued: 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOT SPOT (Continued) S103717122

SOC Sighned:
Reclassification Report:
RS Designation:
Closure Request Date:
Close-out Report:
Not reported
Not reported
Not reported
Not reported
Not reported

Region: ASH
Facility ID: 19302
Date Occurred: 4/14/1998
Submit Date: 7/16/1998

GW Contam: Yes, Groundwater Contamination has been detected

Soil Contam: No

Incident Desc: PETROLEUM-HYDROCARBON SOIL CONTAMINATION DETECTED DURING REMOVAL OF

THREE 3K GALLON GAS UST'S. RESULTS OF GW SAMPLING INDICATE BENZENE

4600, XYLENES 18600 PPB

Operator: R.C. JORDAN OIL OF N.C.

Contact Phone: 864-585-2784 Owner Company: WILTON JORDAN Operator Address:P.O. BOX 2527 Operator City: SPARTANBURG

Oper City, St, Zip: SPARTANBURG, SC 29304-

Ownership: Private
Operation: Commercial
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility

Urban Setting: Risk Site: Not reported Site Priority: Not reported Priority Code: Not reported 8/2/2002 Priority Update: Dem Contact: MES Wells Affected: Not reported Num Affected: Not reported Wells Contam: Not reported Sampled By: Not reported Samples Include: Not reported

7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.20555555
Longitude: -82.23833333
Latitude Number: 351220
Longitude Number: 821418

Latitude Decimal: 35.205555555556 Longitude Decimal: 82.2383333333333

GPS: NOD
Agency: DWM
Facility ID: 19302
Last Modified: 7/29/2002
Incident Phase: RE

NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

HOT SPOT (Continued) S103717122

Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

LANIER KWIK SHOP ESE 1024 S TRADE STREET 1/4-1/2 **TRYON, NC 28782**

0.480 mi. 2537 ft.

LUST: Relative: Lower Name:

DIAMOND B. KWIK STOP #1 Address: 1024 S. TRADE STREET Actual: TRYON, NC 28732 1023 ft. City,State,Zip:

Facility ID: 00-0-000 UST Number: AS-3656 Incident Number: 28791

SL Contamination Type: Source Type: Leak-underground

Product Type:

Date Reported: 01/20/2009 Date Occur: 11/25/2008 Cleanup: 01/21/2009 Closure Request: Not reported Close Out: Not reported

Level Of Soil Cleanup Achieved: Not reported

Tank Regulated Status:

Of Supply Wells:

Commercial/NonCommercial UST Site: COMMERCIAL

Risk Classification: L Risk Class Based On Review:

Corrective Action Plan Type: Not reported

NOV Issue Date: Not reported NORR Issue Date: Not reported Not reported Site Priority:

Phase Of LSA Req:

Site Risk Reason: Not reported Land Use: Not reported MTBE: No MTBE1: Unknown Flag: Yes Flag1: No LUR Filed:

Not reported

Release Detection:

Current Status: File Located in House

RBCA GW: Not reported

PETOPT: 3 RPL: False CD Num: 0 Reel Num: 0 RPOW: True RPOP: False Error Flag: 0

EDR ID Number

U001206068

N/A

NC LUST

NC UST

Direction Distance

Elevation Site Database(s) EPA ID Number

LANIER KWIK SHOP (Continued)

U001206068

EDR ID Number

Error Code: N Valid: False

Lat/Long Decimal: 35.1974 -82.2297
Testlat: Not reported
Regional Officer Project Mgr: DPM
Region: ASH

Company: BURRELL'S FUELS, INC Contact Person: HAROLD BURRELL
Telephone: 8288595875

RP Address: 231 N. TRADE STREET RP City, St, Zip: TRYON, NC 287823015

RP County: Not reported

Comments: UST-61 received on 1/21/2009 but no follow-up report. NOV sent on

2/15/2010. Site visit conducted on 9/29/2014. Building (Diamond B.Kwik Stop) has been demolished., city water serves area. No wells

observed, therefore, the site risk has been changed from

5 Min Quad: Not reported

PIRF:

Facility Id: 28791

Date Occurred: 11/25/2008

Date Reported: 1/20/2009

Description Of Incident: leak from UST system after removal of 5 USTs

Owner/Operator: Not reported

 Ownership:
 4

 Operation Type:
 6

 Type:
 3

 Location:
 1

Site Priority: Not reported Priority Update: Not reported

Wells Affected Y/N: N

Samples Include: Not reported

7#5 Minute Quad:

5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported

 Err Type:
 2

 Cause:
 7

 Source:
 A

 Ust Number:
 P

Last Modified: Not reported Incident Phase: Not reported NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

Click here to access the North Carolina DEQ records for this facility:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LANIER KWIK SHOP (Continued)

U001206068

UST:

LANIER KWIK SHOP Name: Address: 1024 S TRADE STREET City,State,Zip: **TRYON, NC 28782** Facility Id: 00-0-0000031918 Contact: BURRELL'S FUELS, INC. Contact Address1: 231 N. TRADE ST Contact Address2: Not reported

Contact City/State/Zip: TRYON, NC 28782-3015

FIPS County Desc: Polk Latitude: 35.19734 Longitude: -82.22980

Tank Id: Tank Status: Current Installed Date: 09/01/1989 Perm Close Date: Not reported Product Name: Gasoline, Gas Mix

Tank Capacity: 8000 Root Tank Id: Not reported

Main Tank: No Compartment Tank: No Manifold Tank: 0 Commercial: Yes Regulated: Yes

Other CP Tank: Not reported Overfill Protection Name: **Ball Float Valve** Spill Protection Name: Catchment Basin Leak Detection Name: Not reported Single Wall Steel Decode for TCONS_KEY: Decode for PCONS_KEY: Single Wall FRP Decode for PSYS_KEY: Unknown

Tank Id: 2 Tank Status: Current Installed Date: 09/01/1989 Perm Close Date: Not reported Product Name: Gasoline, Gas Mix

8000 Tank Capacity: Root Tank Id: Not reported

Main Tank: No Compartment Tank: No Manifold Tank: 0 Yes Commercial: Regulated: Yes

Other CP Tank: Not reported Overfill Protection Name: **Ball Float Valve** Spill Protection Name: Catchment Basin Leak Detection Name: Not reported Decode for TCONS_KEY: Single Wall Steel Decode for PCONS_KEY: Single Wall FRP Decode for PSYS_KEY: Unknown

Tank Id: Tank Status: Current

Direction Distance Elevation

Site Database(s) EPA ID Number

LANIER KWIK SHOP (Continued)

Installed Date: 09/01/1989
Perm Close Date: Not reported
Product Name: Gasoline, Gas Mix

Tank Capacity: 8000

Root Tank Id: Not reported

Main Tank:NoCompartment Tank:NoManifold Tank:0Commercial:YesRegulated:Yes

Other CP Tank:

Overfill Protection Name:

Spill Protection Name:

Leak Detection Name:

Decode for TCONS_KEY:

Decode for PCONS_KEY:

Decode for PSYS_KEY:

Not reported

Single Wall Steel

Single Wall FRP

Unknown

Tank ld: 4

Tank Status: Current
Installed Date: 09/01/1990
Perm Close Date: Not reported
Product Name: Diesel
Tank Capacity: 2000
Root Tank Id: Not reported

Main Tank: No
Compartment Tank: No
Manifold Tank: 0
Commercial: Yes
Regulated: Yes

Other CP Tank:

Overfill Protection Name:

Spill Protection Name:

Leak Detection Name:

Decode for TCONS_KEY:

Decode for PCONS_KEY:

Decode for PSYS_KEY:

Not reported

Single Wall Steel

Single Wall FRP

Unknown

Tank Id: 5
Tank Status: Current
Installed Date: 09/01/1990
Perm Close Date: Not reported
Product Name: Kerosene, Kero Mix

Tank Capacity: 2000

Root Tank Id: Not reported

Main Tank: No
Compartment Tank: No
Manifold Tank: 0
Commercial: Yes
Regulated: Yes

Other CP Tank:

Overfill Protection Name:

Spill Protection Name:

Leak Detection Name:

Decode for TCONS_KEY:

Not reported

Catchment Basin

Not reported

Single Wall Steel

U001206068

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LANIER KWIK SHOP (Continued) U001206068

Decode for PCONS_KEY: Single Wall FRP Decode for PSYS_KEY: Unknown

8 DIXIE YARNS FACILITY (FORMER)

HIGHWAY 176

85805

ESE HIGHWAY 176 1/4-1/2 TRYON, NC 28782

0.481 mi. 2541 ft.

Relative: LAST:

Lower Name: DIXIE YARNS FACILITY (FORMER)

 Actual:
 Address:
 HIGHWAY 176

 1023 ft.
 City,State,Zip:
 TRYON, NC 28782

 Facility ID:
 Not reported

 UST Number:
 AS-85805

Incident Number:

Contamination Type: GW

Source Type: 19
Product Type: P
Date Reported: 07/0

Date Reported: 07/05/2001
Date Occur: 06/11/2001
Cleanup: Not reported
Closure Request: Not reported
Close Out: 02/17/2005

Level Of Soil Cleanup Achieved: Not reported Tank Regulated Status: Not reported

Of Supply Wells: 0

Commercial/NonCommercial UST Site: Not reported

Risk Classification: L Risk Class Based On Review: L

Corrective Action Plan Type: Not reported

NOV Issue Date: Not reported NORR Issue Date: Not reported Site Priority: 40

Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Not reported
MTBE: No
MTBE1: Unknown

MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported

Release Detection: 0 Current Status: A

RBCA GW: Not reported PETOPT: Not reported RPL: False 301 CD Num: Reel Num: 0 RPOW: False RPOP: False Error Flag: 0

Error Code: Not reported Valid: False

Lat/Long: 35 11 55.92 82 13 44.94 Lat/Long Decimal: 35.19888 -82.22916

Testlat: Not reported

Regional Officer Project Mgr: Not reported

NC LAST

NC IMD

S105043285

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

DIXIE YARNS FACILITY (FORMER) (Continued)

S105043285

EDR ID Number

Region: ASH

Company: DIXIE GROUP
Contact Person: DON HUFFMAN
Telephone: Not reported

RP Address: 1100 SOUTH WITKINS STREET

RP City,St,Zip: CHATTANOOGA, NC RP County: Not reported

Comments: BENZENE AND PCE DETECTED IN ONE MW; SOIL CONTAMINATION IS ALSO

PRESENT NEAR AST AND TRANSFORMERS. PART OF THE SLUGE IN THE WASTE TREATMENT LAGOON IS CLASSIFIED AS HAZARDOUS WASTE.Further test on the

sluge showed that the PH values were within limits. One year GW data showed no 2L violation; and soil samples collected at hot spots were

below soil to groundwater standards. Closed on 2/17/2005.

5 Min Quad: Not reported

PIRF:

Facility Id: 85805
Date Occurred: Not reported
Date Reported: Not reported
Description Of Incident: Not reported
Owner/Operator: Not reported

Ownership: 5
Operation Type: 7

Type: Not reported Location: Not reported Site Priority: 40E

Priority Update: Not reported

Wells Affected Y/N: N
Wells Affected Number: 0

Samples Taken By: Not reported Samples Include: Not reported 7#5 Min Quad: Not reported 5 Min Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Not reported Cause: Source: Not reported

Source Type:

Last Modified: 2/18/2005 Incident Phase: CO

NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Reclassification Report: Not reported Not reported RS Designation: Closure Request Date: Not reported Close-out Report: 2/17/2005

IMD:

 Region:
 ASH

 Facility ID:
 85805

 Date Occurred:
 6/11/2001

 Submit Date:
 2/18/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

DIXIE YARNS FACILITY (FORMER) (Continued)

S105043285

EDR ID Number

GW Contam: Yes, Groundwater Contamination has been detected

Soil Contam: Not reported

Incident Desc: BENZENE AND PCE DETECTED IN ONE MW; SOIL CONTAMINATION IS ALSO PRESENT

NEAR AST AND TRANSFORMERS. PART OF THE SLUGE IN THE WASTE TREATMENT

LAGOON IS CLASSIFIED

Not reported

35.198888

2/17/2005

Operator: HUFFMAN, DON Contact Phone: 423-493-7286 Owner Company: DIXIE GROUP

Operator Address:1100 SOUTH WITKINS STREET

Operator City: CHATTANOOGA

Oper City, St, Zip: CHATTANOOGA, NC 423-493-7286

Ownership: Federal Operation: Mining Material: Not reported Qty Lost 1: Not reported Qty Recovered 1: Not reported Unknown Source: Gasoline/diesel Type: Location: Not reported Setting: Not reported Risk Site: Not reported

Site Priority: 40 Priority Code: E

Priority Update: Not reported

Dem Contact: QQ
Wells Affected: No
Num Affected: 0

5 Min Quad:

Close-out Report:

Latitude:

Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported

Longitude: -82.229166 Not reported Latitude Number: Not reported Longitude Number: Latitude Decimal: Not reported Longitude Decimal: Not reported GPS: **GPS** Agency: DWQ Facility ID: 85805 Last Modified: 2/18/2005 Incident Phase: Assessment NOV Issued: 7/5/2001 NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Reclassification Report: Not reported RS Designation: Not reported Closure Request Date: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

9 WEST STATE LINE GULF SERVICE SC GWCI U001542158 **HWY 176** N/A

ESE

LANDRUM, SC 29356 1/2-1

0.937 mi. 4949 ft.

SC GWIC: Relative:

Lower **BLWM** Bureau: EAP ID: Not reported Actual: Solid Waste Permit #: Not reported 1051 ft.

Bureau of Land & Waste Management File #: Not reported Permit Number: 08606 WPC Permit: Not reported DUST Program: 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

Surface Impact: No Drinking Water Well Impact: No

Assessment:

Remediation:

Monitoring:

Site ID # 08606. RBCA Classification 3AA6. Contacted. Remarks:

No

No

Yes

Database(s)	
Zip	
Site Address	
Site Name	
EDR ID	
City	

ORPHAN SUMMARY

Count: 0 records.

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: 10/25/2019 Source: EPA
Date Data Arrived at EDR: 11/07/2019 Telephone: N/A

Number of Days to Update: 13 Next Scheduled EDR Contact: 01/13/2020
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

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: 10/25/2019 Source: EPA
Date Data Arrived at EDR: 11/07/2019 Telephone: N/A

Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 01/13/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA Telephone: N/A

Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 01/13/2020 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: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/27/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/27/2020 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: 06/24/2019
Date Data Arrived at EDR: 06/26/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020

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: 06/24/2019
Date Data Arrived at EDR: 06/26/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 08/13/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020 Data 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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

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: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/09/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

NC HSDS: Hazardous Substance Disposal Site

Locations of uncontrolled and unregulated hazardous waste sites. The file includes sites on the National Priority List as well as those on the state priority list.

Date of Government Version: 08/09/2011 Date Data Arrived at EDR: 11/08/2011 Date Made Active in Reports: 12/05/2011

Number of Days to Update: 27

Source: North Carolina Center for Geographic Information and Analysis

Telephone: 919-754-6580 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Biennially

State- and tribal - equivalent CERCLIS

NC SHWS: Inactive Hazardous Sites Inventory

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: 08/26/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 11/18/2019

Number of Days to Update: 69

Source: Department of Environment, Health and Natural Resources

Telephone: 919-508-8400 Last EDR Contact: 12/11/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

SC 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: 10/01/2019 Date Data Arrived at EDR: 10/07/2019 Date Made Active in Reports: 12/16/2019

Number of Days to Update: 70

Source: Department of Health and Environmental Control

Telephone: 803-898-0835 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Semi-Annually

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

NC SWF/LF: List of Solid Waste Facilities

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: 05/23/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 77

Source: Department of Environment and Natural Resources

Telephone: 919-733-0692 Last EDR Contact: 09/27/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: Varies

SC 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: 09/06/2019 Date Data Arrived at EDR: 09/12/2019 Date Made Active in Reports: 11/18/2019 Number of Days to Update: 67 Source: Department of Health and Environmental Control

Telephone: 803-734-5165

Source: Department of Health and Environmental Control, GIS Section

Telephone: 803-896-4084 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Semi-Annually

NC DEBRIS: Solid Waste Active Disaster Debris Sites Listing

NCDEQ Division of Waste Management Solid Waste Section Temporary Disaster Debris Staging Site (TDDSS) Locations which are available to be activated in a disaster or emergency. Disaster Debris Sites can only be used for temporary disaster debris storage if the site's responsible party activates the site for use by notifying the NCDEQ DWM Solid Waste Section staff during an emergency

Date of Government Version: 08/28/2019 Date Data Arrived at EDR: 09/16/2019 Date Made Active in Reports: 11/19/2019

Number of Days to Update: 64

Source: Department of Environmental Quality

Telephone: 919-707-8247 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Varies

NC OLI: Old Landfill Inventory

Old landfill inventory location information. (Does not include no further action sites and other agency lead sites).

Date of Government Version: 10/09/2018 Date Data Arrived at EDR: 01/15/2019 Date Made Active in Reports: 03/26/2019

Number of Days to Update: 70

Source: Department of Environment & Natural Resources

Telephone: 919-733-4996 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

NC LCID: Land-Clearing and Inert Debris (LCID) Landfill Notifications

A list all of the Land-Clearing and Inert Debris (LCID) Landfill Notification facilities (under 2 acres in size) in North Carolina.

Date of Government Version: 09/06/2018 Date Data Arrived at EDR: 01/09/2019 Date Made Active in Reports: 03/25/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 919-707-8248 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

State and tribal leaking storage tank lists

NC LUST: Regional UST Database

This database contains information obtained from the Regional Offices. It provides a more detailed explanation of current and historic activity for individual sites, as well as what was previously found in the Incident Management Database. Sites in this database with Incident Numbers are considered LUSTs.

Date of Government Version: 08/02/2019 Date Data Arrived at EDR: 08/06/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 65

Source: Department of Environment and Natural Resources

Telephone: 919-707-8200 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

NC LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tank site locations.

Date of Government Version: 08/02/2019 Date Data Arrived at EDR: 08/06/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 65

Source: Department of Environment & Natural Resources

Source: Department of Health and Environmental Control

Telephone: 877-623-6748 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

SC 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: 07/23/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 42

Telephone: 803-898-4350

Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 07/02/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 8

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

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: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

NC LUST TRUST: State Trust Fund Database

This database contains information about claims against the State Trust Funds for reimbursements for expenses incurred while remediating Leaking USTs.

Date of Government Version: 06/28/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 09/20/2019

Number of Days to Update: 73

Source: Department of Environment and Natural Resources

Telephone: 919-733-1315 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage 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: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

NC UST: Petroleum Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/02/2019 Date Data Arrived at EDR: 08/06/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 65

Source: Department of Environment and Natural Resources

Telephone: 919-733-1308 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

SC UST: Comprehensive Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/26/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/07/2019

Number of Days to Update: 68

Source: Department of Health and Environmental Control

Telephone: 803-896-7957 Last EDR Contact: 10/03/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

NC AST: AST Database

Facilities with aboveground storage tanks that have a capacity greater than 21,000 gallons.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/27/2019

Number of Days to Update: 68

Source: Department of Environment and Natural Resources

Telephone: 919-715-6183 Last EDR Contact: 12/12/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Semi-Annually

SC 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: 11/21/2019

Next Scheduled EDR Contact: 03/09/2020

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: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 05/01/2019
Date Data Arrived at EDR: 07/29/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R9: 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 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/11/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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 Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/16/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

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: 05/02/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

NC INST CONTROL: No Further Action Sites With Land Use Restrictions Monitoring

A land use restricted site is a property where there are limits or requirements on future use of the property due to varying levels of cleanup possible, practical, or necessary at the site.

Date of Government Version: 08/23/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 11/18/2019

Number of Days to Update: 69

Source: Department of Environment, Health and Natural Resources

Telephone: 919-508-8400 Last EDR Contact: 12/11/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

NC VCP: Responsible Party Voluntary Action Sites Responsible Party Voluntary Action site locations.

> Date of Government Version: 08/26/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 11/18/2019

Number of Days to Update: 69

Source: Department of Environment and Natural Resources

Telephone: 919-508-8400 Last EDR Contact: 12/11/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

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

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 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: 09/19/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: Varies

SC 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: 07/17/2019 Date Data Arrived at EDR: 07/22/2019 Date Made Active in Reports: 09/06/2019

Number of Days to Update: 46

Source: Department of Health and Environmental Control

Telephone: 803-896-4049 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020

Data Release Frequency: Varies

State and tribal Brownfields sites

NC BROWNFIELDS: Brownfields Projects Inventory

A brownfield site is an abandoned, idled, or underused property where the threat of environmental contamination has hindered its redevelopment. All of the sites in the inventory are working toward a brownfield agreement for cleanup and liabitly control.

Date of Government Version: 09/03/2019 Date Data Arrived at EDR: 10/01/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 65

Source: Department of Environment and Natural Resources

Telephone: 919-733-4996 Last EDR Contact: 10/01/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

SC 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: 07/17/2019 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/06/2019

Number of Days to Update: 49

Source: Department of Health & Environmental Control

Telephone: 803-896-4069 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 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: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

NC SWRCY: Recycling Center Listing
A listing of recycling center locations.

Date of Government Version: 08/21/2019 Date Data Arrived at EDR: 08/23/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 48

Source: Department of Environment & Natural Resources

Telephone: 919-707-8137 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Varies

NC HIST LF: Solid Waste Facility Listing A listing of solid waste facilities.

Date of Government Version: 11/06/2006 Date Data Arrived at EDR: 02/13/2007 Date Made Active in Reports: 03/02/2007

Number of Days to Update: 17

Source: Department of Environment & Natural Resources

Telephone: 919-733-0692 Last EDR Contact: 01/19/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SC 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: 12/13/2019

Next Scheduled EDR Contact: 03/23/2020 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 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

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

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: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land 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: 11/01/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

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: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: No Update Planned

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: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 01/13/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

NC SPILLS: Spills Incident Listing

A listing spills, hazardous material releases, sanitary sewer overflows, wastewater treatment plant bypasses and upsets, citizen complaints, and any other environmental emergency calls reported to the agency.

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 11/18/2019

Number of Days to Update: 69

Source: Department of Environment & Natural Resources

Telephone: 919-807-6308 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

SC SPILLS: Spill List

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

Date of Government Version: 08/23/2019 Date Data Arrived at EDR: 08/26/2019 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 72

Source: Department of Health and Environmental Control

Telephone: 803-898-4111 Last EDR Contact: 11/21/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Semi-Annually

NC IMD: Incident Management Database

Groundwater and/or soil contamination incidents

Date of Government Version: 07/21/2006 Date Data Arrived at EDR: 08/01/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 22

Source: Department of Environment and Natural Resources

Telephone: 877-623-6748 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

NC SPILLS 90: SPILLS 90 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: 09/27/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SC 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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NC 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: 06/14/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SC 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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 05/15/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 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: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 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: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020

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: 12/02/2019

Next Scheduled EDR Contact: 02/24/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 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: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020 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: 11/08/2019

Next Scheduled EDR Contact: 02/17/2020

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.

Source: EPA

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

17 Telephone: 202-260-5521 /2018 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 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.

Source: EPA

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 11/16/2018 Date Made Active in Reports: 11/21/2019

Telephone: 202-566-0250 Last EDR Contact: 11/22/2019

Number of Days to Update: 370

Next Scheduled EDR Contact: 03/02/2020 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: 09/30/2018 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 106

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 03/16/2020 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: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020

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 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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.

Date of Government Version: 03/20/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 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 of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data 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 of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 11/12/2019

Next Scheduled EDR Contact: 01/13/2020 Data 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 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: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data 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 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 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: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 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: 06/30/2019 Date Data Arrived at EDR: 07/16/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 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.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 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 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

Number of Days to Update: 3

Next Scheduled EDR Contact: 02/17/2020 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: 08/01/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 11/11/2019 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/15/2019

Number of Days to Update: 82

Next Scheduled EDR Contact: 03/02/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Telephone: 703-603-8787 Last EDR Contact: 12/09/2019

Date Made Active in Reports: 11

Number of Days to Update: 13

Next Scheduled EDR Contact: 01/13/2020

Source: Environmental Protection Agency

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion 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

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

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

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

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 76

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 09/17/2019 Date Data Arrived at EDR: 09/18/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 76

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

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: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/23/2020 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: 08/12/2019 Date Data Arrived at EDR: 09/04/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 90

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

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: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 07/06/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 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: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 83

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Quarterly

NC AIRS: Air Quality Permit Listing

A listing of facilities with air quality permits.

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 11/18/2019

Number of Days to Update: 69

Source: Department of Environmental Quality

Telephone: 919-707-8726 Last EDR Contact: 12/11/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

SC AIRS: Permitted Airs Facility Listing A listing of permitted airs facilities.

Date of Government Version: 08/26/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/07/2019

Number of Days to Update: 72

Source: Department of Health & Environmental Control

Telephone: 803-898-4279 Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

NC ASBESTOS: ASBESTOS
Asbestos notification sites

Date of Government Version: 09/30/2019 Date Data Arrived at EDR: 10/07/2019 Date Made Active in Reports: 12/16/2019

Number of Days to Update: 70

Source: Department of Health & Human Services

Telephone: 919-707-5973 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

SC ASBESTOS: Asbestos Notification Listing Asbestos abatement & demolition project list

> Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/04/2019

Number of Days to Update: 65

Source: Department of Health & Environmental Control

Telephone: 803-898-3882 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

NC COAL ASH: Coal Ash Disposal Sites

A listing of coal combustion products distribution permits issued by the Division for the treatment, storage, transportation, use and disposal of coal combustion products.

Date of Government Version: 06/25/2019 Date Data Arrived at EDR: 06/28/2019 Date Made Active in Reports: 09/13/2019

Number of Days to Update: 77

Source: Department of Environment & Natural Resources

Telephone: 919-807-6359 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: Varies

SC 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: 12/12/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

NC DRYCLEANERS: Drycleaning Sites

Potential and known drycleaning sites, active and abandoned, that the Drycleaning Solvent Cleanup Program has knowledge of and entered into this database.

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 09/16/2019 Date Made Active in Reports: 11/19/2019

Number of Days to Update: 64

Source: Department of Environment & Natural Resources

Telephone: 919-508-8400 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020

Data Release Frequency: Varies

SC 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: 11/01/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Annually

NC Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/02/2019 Date Data Arrived at EDR: 08/06/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 65

Source: Department of Environment & Natural Resources

Telephone: 919-733-1322 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

SC Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information for a lid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

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: 11/22/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Semi-Annually

NC Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/02/2012 Date Data Arrived at EDR: 10/03/2012 Date Made Active in Reports: 10/26/2012

Number of Days to Update: 23

Source: Department of Environmental & Natural Resources

Telephone: 919-508-8496 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: Varies

SC Financial Assurance 2: Financial Assurance Information Listing

Hazardous waste financial assurance information.

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: 11/20/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

NC Financial Assurance 3: Financial Assurance Information

Hazardous waste financial assurance information.

Date of Government Version: 06/17/2019 Date Data Arrived at EDR: 06/18/2019 Date Made Active in Reports: 08/27/2019

Number of Days to Update: 70

Source: Department of Environment & Natural Resources

Telephone: 919-707-8222 Last EDR Contact: 12/05/2019

Next Scheduled EDR Contact: 03/23/2020

Data Release Frequency: Varies

SC Financial Assurance 3: Financial Assurance Information Listing UST financial assurance information.

Date of Government Version: 07/26/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/08/2019

Number of Days to Update: 69

Source: Department of Health & Environmental Control

Telephone: 803-898-3880 Last EDR Contact: 10/03/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

SC GWCI: Groundwater Contamination Inventory

An inventory of all groundwater contamination 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: 09/23/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Annually

NC NPDES: NPDES Facility Location Listing

General information regarding NPDES(National Pollutant Discharge Elimination System) permits.

Date of Government Version: 06/03/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 71

Source: Department of Environment & Natural Resources

Telephone: 919-733-7015 Last EDR Contact: 10/30/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

SC NPDES: Waste Water Treatment Facilities Listing

A listing of waste water treatment facility locations.

Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 42

Source: Department of Health & Environmental Control

Telephone: 803-898-4300 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

NC UIC: Underground Injection Wells Listing

A listing of uncerground injection wells locations.

Date of Government Version: 09/11/2019 Date Data Arrived at EDR: 09/12/2019 Date Made Active in Reports: 11/18/2019

Number of Days to Update: 67

Source: Department of Environment & Natural Resources

Telephone: 919-807-6412 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

SC UIC: Underground Injection Wells Listing

A listing of underground injection wells locations.

Date of Government Version: 11/01/2019 Date Data Arrived at EDR: 11/01/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 39

Source: Department of Health & Environmental Control

Telephone: 803-898-3799 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Semi-Annually

NC AOP: Animal Operation Permits Listing

This listing includes animal operations that are required to be permitted by the state.

Date of Government Version: 02/12/2019 Date Data Arrived at EDR: 03/15/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 62

Source: Department of Environmental Quality

Telephone: 919-707-9129 Last EDR Contact: 12/13/2019

Next Scheduled EDR Contact: 03/23/2020

Data Release Frequency: Varies

NC SEPT HAULERS: Permitted Septage Haulers Listing

This list of all active and permitted Septage Land Application Site (SLAS) and Septage Detention and Treatment Facility (SDTF) sites in North Carolina. The purpose of this map is to provide the public and government entities a visual overview of the businesses that manage septage and septage facilities throughout the state.

Date of Government Version: 07/23/2018 Date Data Arrived at EDR: 10/19/2018 Date Made Active in Reports: 01/04/2019

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 919-707-8248 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

NC PCSRP: Petroleum-Contaminated Soil Remediation Permits

To treat petroleum-contaminated soil in order to protect North Carolinaa??s environment and the health of the citizens of North Carolina.

Date of Government Version: 05/23/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 09/19/2019

Number of Days to Update: 72

Source: Department of Environmental Quality

Telephone: 919-707-8248 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

NC CCB: Coal Ash Structural Fills (CCB) Listing

These are not permitted Coal Ash landfills A list all of the now closed Coal Ash Structural Fills (CCB) in North Carolina, in point data form. The purpose is to provide the public and other government entities a visual overview of coal ash structural fills throughout the state and increase public awareness of their current locations.

Date of Government Version: 09/06/2018 Date Data Arrived at EDR: 01/09/2019 Date Made Active in Reports: 03/25/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 919-707-8248 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

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

North Carbon 45 North Arrived Active in Reports: N/A

North Carbon 45 North Arrived Active in Reports N/A

Number of Days to Update: 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 Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NC 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 Environment, Health and Natural Resources in North Carolina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Environment, Health and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

SC 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
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

NC 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 Environment, Health and Natural Resources in North Carolina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Lindots: 106

Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

Number of Days to Update: 196

SC 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
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/15/2014
Number of Days to Update: 198

Source: Department of Health and Environmental Control Telephone: N/A Last EDR Contact: 06/01/2012

Source: Department of Environment, Health and Natural Resources

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

NC 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 Environment, Health and Natural Resources in North Carolina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/20/2013
Number of Days to Update: 172

Source: Department of Environment, Health and Natural Resources Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

SC 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: 05/14/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 08/05/2019

Number of Days to Update: 83

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 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: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 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

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

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

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Annually

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

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/14/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Annually

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 Natural Resources

Telephone: N/A

Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 03/23/2020 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 Care Facility List

Source: Department of Health & Human Services

Telephone: 919-662-4499

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: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FORMER HOSPITAL PROPERTY 330 CAROLINA DRIVE TRYON, NC 28782

TARGET PROPERTY COORDINATES

Latitude (North): 35.2006 - 35° 12' 2.16" Longitude (West): 82.238713 - 82° 14' 19.37"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 387236.3 UTM Y (Meters): 3895793.8

Elevation: 1107 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6064113 LANDRUM, SC

Version Date: 2014

West Map: 5948512 SALUDA, NC

Version Date: 2013

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

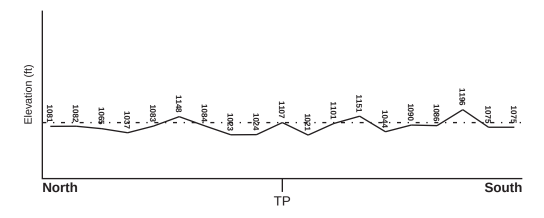
TOPOGRAPHIC INFORMATION

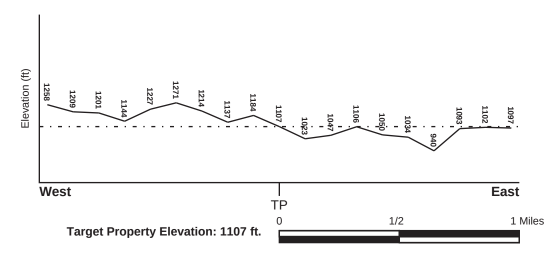
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

45045C0125D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

45045C0100D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

LANDRUM YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

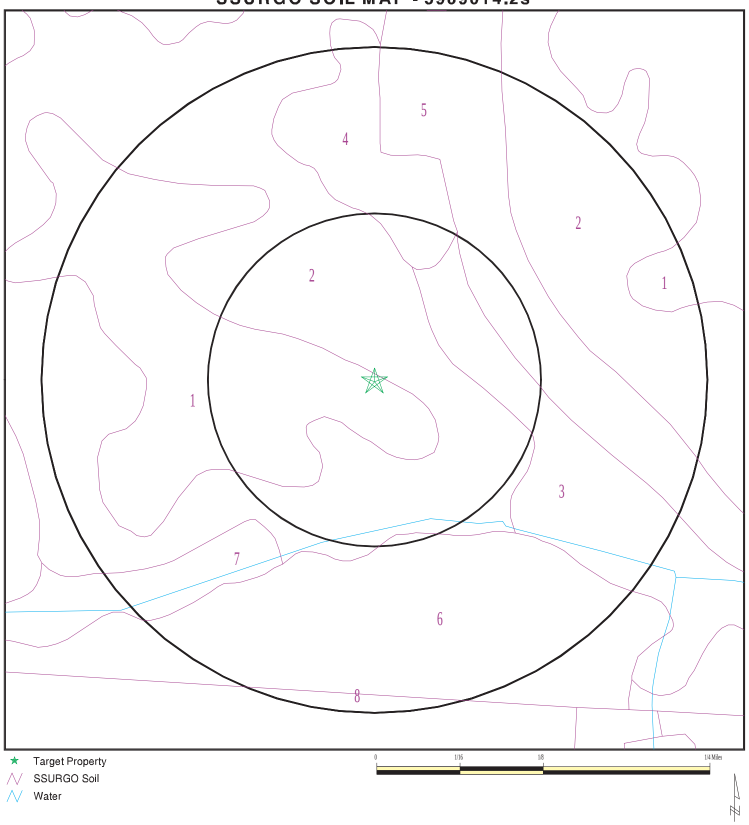
Era: Paleozoic Category: Metamorphic Rocks

System: Mississippian Series: migmatite

Code: mm3 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5909014.2s



SITE NAME: FORMER HOSPITAL PROPERTY ADDRESS: 330 CAROLINA DRIVE TRYON NC 28782

LAT/LONG: 35.2006 / 82.238713 CLIENT: Envirosouth
CONTACT: Teresa Donn
INQUIRY #: 5909014.2s

DATE: December 17, 2019 4:03 pm

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DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Pacolet

Soil Surface Texture: sandy clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Laye	r Information			
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5
2	7 inches	24 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5
3	24 inches	33 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

			Soil Layer	- Information			
	Bou	ndary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
4	33 inches	72 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5

Soil Map ID: 2

Soil Component Name: Rion

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Bou	ındary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42 Min: 14	Max: 6.5 Min: 4.5

			Soil Layer	Information				
	Вои	ındary		Classif	fication	Saturated hydraulic	Soil Reaction (pH)	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity		
2	5 inches	38 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42 Min: 14	Max: 6.5 Min: 4.5	
3	38 inches	61 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42 Min: 14	Max: 6.5 Min: 4.5	

Soil Map ID: 3

Soil Component Name: Udorthents

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	59 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 0.01	Max: 7.8 Min: 4.5

Soil Map ID: 4

Soil Component Name: Masada

Soil Surface Texture: sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Воц	Boundary Classification		fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
2	7 inches	55 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
3	55 inches	61 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5

Soil Map ID: 5

Soil Component Name: Udorthents

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	78 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 0.01	Max: 7.8 Min: 4.5

Soil Map ID: 6

Soil Component Name: Evard

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	3 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	3 inches	20 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5
3	20 inches	26 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5
4	26 inches	64 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5

Soil Map ID: 7

Soil Surface Texture:

Soil Component Name: Arkaqua

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

loam

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 54 inches

			Soil Layer	Information				
	Воц	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	9 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: Min:	Max: Min:	
2	9 inches	37 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: Min:	Max: Min:	
3	37 inches	59 inches		Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: Min:	Max: Min:	

Soil Map ID: 8

Soil Component Name: **FANNIN**

Soil Surface Texture: fine sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Bou	ndary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Reaction
1	0 inches	5 inches	fine sandy loam	Not reported	Not reported	Max: 14 Min: 4	Max: 6 Min: 4.5
2	5 inches	33 inches	sandy clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 6 Min: 4.5
3	33 inches	48 inches	fine sandy loam	Not reported	Not reported	Max: 14 Min: 4	Max: 6 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

W

VELL SEARCH DISTA	ANCE INFORMATION
DATABASE	SEARCH DISTANCE (miles

Federal USGS Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	NC0175010	1/4 - 1/2 Mile SSE

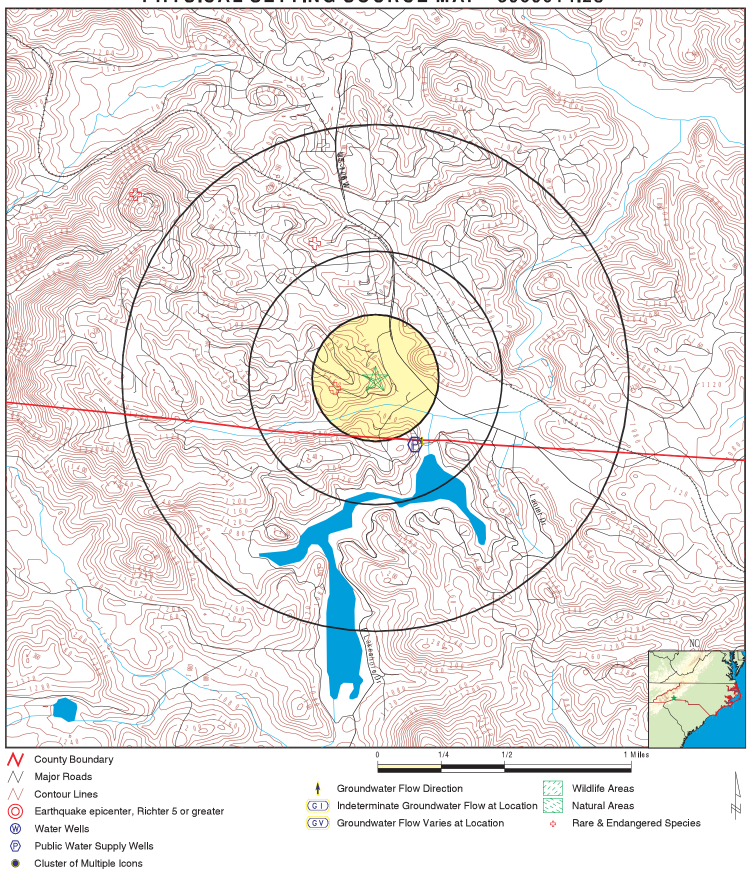
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

OTHER STATE DATABASE INFORMATION

PHYSICAL SETTING SOURCE MAP - 5909014.2s



SITE NAME: FORMER HOSPITAL PROPERTY ADDRESS: 330 CAROLINA DRIVE

TRYON NC 28782 LAT/LONG: 35.2006 / 82.238713 CLIENT: Envirosouth CONTACT: Teresa Donn INQUIRY#: 5909014.2s

DATE: December 17, 2019 4:03 pm

Map ID Direction Distance

EDR ID Number Elevation Database

SSE 1/4 - 1/2 Mile

Lower

Epa region: 04 State: NC

TRYON, TOWN OF Pwsid: NC0175010 Pwsname:

Cityserved: Not Reported Stateserved: 37149 Zipserved: Not Reported Fipscounty: Status: Retpopsrvd: 5100 Active Pwssvcconn: 1927 Psource longname:

Surface_water Pwstype: **CWS** Local_Govt Owner: MCCOOL, GREG MCCOOL, GREG Contact: Contactorgname: Contactphone: 828-859-9525 Contactaddress1: 301 N TRADE ST

Contactaddress2: Not Reported Contactcity: **TRYON** 28782 Contactstate: NC Contactzip: Pwsactivitycode:

NC0175010 6873 Pwsid: Facid:

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: coagulation Factypecode:

Pwsid: NC0175010 Facid:

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant

Trtobjective: Facactivitycode: disinfection by-products control

Trtprocess: filtration, rapid sand Factypecode:

NC0175010 6873 Pwsid: Facid:

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

disinfection by-products control Facactivitycode: Trtobjective:

Trtprocess: flocculation Factypecode: TP

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Treatment_plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: rapid mix Factypecode:

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facname:

Trtobjective:

Facactivitycode: disinfection by-products control Trtprocess: sedimentation Factypecode:

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facname:

Trtobjective: disinfection by-products control Facactivitycode:

Trtprocess: ph adjustment, post Factypecode: TP

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection by-products control

Factypecode: Trtprocess: ph adjustment, pre

6873 Pwsid: NC0175010 Facid:

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: corrosion control

Trtprocess: inhibitor, orthophosphate Factypecode: TP

NC0175010 6873 Pwsid: Facid:

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

FRDS PWS

NC0175010

Facactivitycode: Trtobjective: corrosion control

Trtprocess: ph adjustment Factypecode:

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: corrosion control

Trtprocess: ph adjustment, post Factypecode:

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Treatment_plant Facname: Factype: disinfection

Facactivitycode: Trtobjective: gaseous chlorination, post

Trtprocess: Factypecode: ΤP

NC0175010 6873 Pwsid: Facid:

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Treatment_plant Facname: Factype:

Facactivitycode: Trtobjective: iron removal

Trtprocess: filtration, rapid sand Factypecode: TP

NC0175010 6873 Pwsid: Facid:

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facactivitycode: Trtobjective: iron removal

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Treatment plant Facname: Factype:

Facactivitycode: Trtobjective: iron removal

Trtprocess: sedimentation Factypecode: TP

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: iron removal

Trtprocess: sludge treatment Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facactivitycode: Trtobjective: iron removal Trtprocess: ph adjustment Factypecode: TP

Pwsid: NC0175010 Facid:

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: Trtobjective: iron removal ph adjustment, pre Factypecode: Trtprocess:

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Treatment_plant Facname: Factype:

Facactivitycode: Trtobjective: inorganics removal Trtprocess: coagulation Factypecode: TP

Pwsid: NC0175010 6873 Facid:

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: inorganics removal Factypecode: TP Trtprocess: filtration, rapid sand

Pwsid: NC0175010 Facid: 6873

TREATMENT_PLT_TRYON WTP Facname: Factype: Treatment_plant

Facactivitycode: Α Trtobjective: inorganics removal

Trtprocess: flocculation Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant inorganics removal

Trtprocess: rapid mix Factypecode: T

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: inorganics removal Trtprocess: Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant inorganics removal

Trtprocess: sludge treatment Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant inorganics removal

Trtprocess: ph adjustment, pre Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trobjective: manganese removal

Trtprocess: filtration, rapid sand Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant
Facactivitycode: A Trobjective: manganese removal

Facactivitycode: A Trtobjective: manganese removal Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: manganese removal Trtprocess: sedimentation Factypecode: TP

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Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: manganese removal Trtprocess: sludge treatment Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: manganese removal Trtprocess: ph adjustment Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: particulate removal

Trtprocess: coagulation Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facactivitycode: A Trtobjective: particulate removal

Trtprocess: filtration, rapid sand Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: particulate removal Trtprocess: Factypecode: TP

.

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facactivitycode: A Trtobjective: particulate removal

Trtprocess: rapid mix Factypecode: TF

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facactivitycode: A Trobjective: particulate removal

Trtprocess: sedimentation Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant Facactivitycode: A Trtobjective: particulate removal

Trtprocess: sludge treatment Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: particulate removal Trtprocess: ph adjustment, pre Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: taste / odor control Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: NC0175010 Facid: 6873

Facname: TREATMENT_PLT_TRYON WTP Factype: Treatment_plant

Facactivitycode: A Trtobjective: taste / odor control

Trtprocess: algae control Factypecode: TP

PWS ID: NC0175010 PWS name: TRYON, TOWN OF Address: 400 GLENGARNOCK AVE Care of: Not Reported

Address: 400 GLENGARNOCK AVE Care of: Not Report City: TRYON State: NC

Zip: 28782 Owner: TRYON, TOWN OF

Source code: Surface water Population: 4700

PWS ID: NC0175010 PWS type: System Owner/Responsible Party

PWS name: BETTY H JONES OR MANAGER NOW

PWS address:Not ReportedPWS city:TRYONPWS state:NCPWS zip:28782

PWS ID: NC0175010 PWS type: System Owner/Responsible Party

PWS name: TRYON, TOWN OF PWS address: Not Reported

PWS city: TRYON PWS state: NC

PWS zip: 28782 PWS name: TRYON, TOWN OF

PWS type code: C Retail population served: 5548

Contact: JONES, BETTY H Contact address: 301 N TRADE STREET Contact address: TRYON Contact city: NC

Contact state: 28 Contact zip: 828-859-95

Contact state. 20 Gorifact 2ip.

Contact telephone: Not Reported

County: POLK Source: Surface water Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL
Process: COAGULATION Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Process: FILTRATION, RAPID SAND Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Process: FLOCCULATION Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Process: RAPID MIX Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Process: SEDIMENTATION Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Process: PH ADJUSTMENT, POST Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION BY-PRODUCTS CONTROL

Process: PH ADJUSTMENT, PRE Population: 4700

County: POLK Source: Surface water

Treatment Objective: CORROSION CONTROL Process: INHIBITOR, ORTHOPHOSPHATE

Population: 4700

County: POLK Source: Surface water

Treatment Objective: CORROSION CONTROL Process: PH ADJUSTMENT

Population: 4700

County: POLK Source: Surface water

Treatment Objective: CORROSION CONTROL Process: PH ADJUSTMENT, POST

Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION Process: GASEOUS CHLORINATION, POST

Population: 4700

County: POLK Source: Surface water

Treatment Objective: DISINFECTION Process: GASEOUS CHLORINATION, PRE

Population: 4700

County: POLK Source: Surface water

Treatment Objective: IRON REMOVAL Process: FILTRATION, RAPID SAND

Population: 4700

County: POLK Source: Surface water

Treatment Objective: IRON REMOVAL Process: GASEOUS CHLORINATION, PRE

Population: 4700

County: POLK Source: Surface water

Treatment Objective: IRON REMOVAL Process: SEDIMENTATION

Population: 4700

County: POLK Source: Surface water

Treatment Objective: IRON REMOVAL Process: SLUDGE TREATMENT

Population: 4700

County: POLK Source: Surface water

Treatment Objective: IRON REMOVAL Process: PH ADJUSTMENT

Population: 4700

County: POLK Source: Surface water

Treatment Objective: IRON REMOVAL Process: PH ADJUSTMENT, PRE

Population: 4700

County: POLK Source: Surface water Treatment Objective: INORGANICS REMOVAL Process: COAGULATION

4700 Population:

County: **POLK** Source: Surface water

Treatment Objective: **INORGANICS REMOVAL** FILTRATION, RAPID SAND Process:

Population: 4700

County: **POLK** Source: Surface water Treatment Objective: **INORGANICS REMOVAL** Process: **FLOCCULATION**

Population: 4700

County: **POLK** Source: Surface water

Treatment Objective: **INORGANICS REMOVAL** Process: **RAPID MIX** Population: 4700

POLK Source: Surface water County:

Treatment Objective: **INORGANICS REMOVAL** SEDIMENTATION Process: Population: 4700

POLK County: Source: Surface water

INORGANICS REMOVAL Treatment Objective: Process: SLUDGE TREATMENT

Population: 4700

POLK County: Source: Surface water

INORGANICS REMOVAL PH ADJUSTMENT, PRE Treatment Objective: Process:

Population: 4700

County: **POLK** Source: Surface water

MANGANESE REMOVAL Treatment Objective: GASEOUS CHLORINATION, PRE Process:

Population: 4700

POLK Source: Surface water County:

ORGANICS REMOVAL Treatment Objective: Process: COAGULATION

Population: 4700

County: **POLK** Source: Surface water

ORGANICS REMOVAL FILTRATION, RAPID SAND Treatment Objective: Process:

Population: 4700

County: **POLK** Source: Surface water

Treatment Objective: ORGANICS REMOVAL Process: **FLOCCULATION** Population: 4700

POLK County: Source: Surface water

ORGANICS REMOVAL GASEOUS CHLORINATION, PRE Treatment Objective: Process: Population: 4700

County: **POLK** Source: Surface water Treatment Objective: ORGANICS REMOVAL **SEDIMENTATION**

Process:

Population: 4700

POLK County: Source: Surface water Treatment Objective: ORGANICS REMOVAL PH ADJUSTMENT, PRE Process:

Population: 4700

POLK Source: Surface water County: Treatment Objective: PARTICULATE REMOVAL Process: COAGULATION

Population: 4700

County: **POLK** Source: Surface water PARTICULATE REMOVAL Treatment Objective: Process: FILTRATION, RAPID SAND

Population: 4700

PWS ID: NC0175010 Active Activity status: Date system activated: 7706 Date system deactivated: Not Reported Retail population: 00003650 System name: TRYON, TOWN OF 400 GLENGARNOCK AVE System address: Not Reported System address: System city: TRYON System state: NC System zip: 28782 County FIPS: 075 City served: **TRYON** Population served: 3,301 - 5,000 Persons Treatment: Treated Latitude: 351554 Longitude: 0821249 Latitude: 351305 Longitude: 0821923 Latitude: 351116 Longitude: 0821649 0821718 Latitude: 351259 Longitude: Latitude: 351220 Longitude: 0821910 Latitude: 351230 Longitude: 0821800 Latitude: 0821410 351148 Longitude: State: NC Latitude degrees: 16.0000 Latitude minutes: 11 Latitude seconds: Longitude degrees: 82 Longitude minutes: 16 49.0000 Longitude seconds: State: NC Latitude degrees: 35 Latitude minutes: 11 Latitude seconds: 48.0000 82 Longitude degrees: Longitude minutes: 14 10.0000 Longitude seconds: State: NC Latitude degrees: 35 20.0000 Latitude minutes: 12 Latitude seconds: Longitude degrees: 82 Longitude minutes: 19 Longitude seconds: 10.0000 State: NC Latitude degrees: 35 30.0000 Latitude minutes: Latitude seconds: 12 82 Longitude degrees: Longitude minutes: 18 0.0000 Longitude seconds: State: NC Latitude degrees: 35 Latitude minutes: 12 Latitude seconds: 59.0000 82 Longitude degrees: Longitude minutes: 17 Longitude seconds: 18.0000 State: NC Latitude degrees: 35 Latitude minutes: 13 Latitude seconds: 5.0000 Longitude degrees: 82 Longitude minutes: 19 23.0000 Longitude seconds: S Violation id: 1101 Orig code: Violation Year: 2000 State: NC Contamination code: 0200 Contamination Name: **SWTR** Violation code: 41 Violation name: Treatment Technique (SWTR and GWR) Rule code: 121 Rule name: **SWTR** Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported Cmp bdt: 12/01/2000

Cmp edt: 12/31/2000

Violation id:1202Orig code:SState:NCViolation Year:2001

Contamination code: 7000 Contamination Name: Consumer Confidence Rule
Violation code: 71 Violation name: CCR Complete Failure to Report

Rule code: 420 Rule name: CCR

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2001

Cmp edt: Not Reported

Violation id:1304Orig code:SState:NCViolation Year:2003

Contamination code: 7000 Contamination Name: Consumer Confidence Rule
Violation code: 71 Violation name: CCR Complete Failure to Report

Rule code:420Rule name:CCRViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2003

State mcl: Not Reported Cmp edt: Not Reported

Violation id:1505Orig code:SState:NCViolation Year:2005Contamination code:2005Contamination Name:Endrin

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: O7/01/2005

Not Reported Cmp bdt: 07/01/2005

Cmp edt: 09/30/2005

Violation id:1605Orig code:SState:NCViolation Year:2005

Contamination code: 2010 Contamination Name: BHC-GAMMA
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:

Not Reported

Unit of measure:

Not Reported

State mcl:

Not Reported

Cmp bdt:

07/01/2005

Cmp edt: 09/30/2005

Violation id:1705Orig code:SState:NCViolation Year:2005

Contamination code: 2015 Contamination Name: Methoxychlor Violation code: 03 Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2005

State mcl: Not Reported Cmp edt: 09/30/2005

Cmp eat: 09/30/2005

Violation id:1805Orig code:SState:NCViolation Year:2005Contamination code:2020Contamination Name:Toxaphene

Violation code: 03 Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2005

Cmp edt: 09/30/2005

Violation id:1905Orig code:SState:NCViolation Year:2005Contamination code:2031Contamination Name:Dalapon

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur: Not Reported Unit of measure: Not Reported

Not Reported 07/01/2005 State mcl: Cmp bdt: Cmp edt: 09/30/2005

S 2005 Violation id: Orig code:

Violation Year: State: NC 2005 Contamination code: 2035 Contamination Name:

Di(2-ethylhexyl) adipate Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC Unit of measure: Not Reported Not Reported Violation measur: Not Reported 07/01/2005 State mcl: Cmp bdt:

09/30/2005 Cmp edt:

Violation id: 2105 Orig code: S State: NC Violation Year: 2005 Contamination code: 2036 Contamination Name: **OXAMYL**

Monitoring, Regular Violation code: 03 Violation name:

Rule code: 320 Rule name: Not Reported Not Reported Violation measur: Unit of measure:

Not Reported 07/01/2005 State mcl: Cmp bdt: 09/30/2005 Cmp edt:

Violation id: 2205 Orig code: S Violation Year: State: NC 2005 2037 Contamination code: Contamination Name: Simazine

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name:

Not Reported Violation measur: Not Reported Unit of measure: Not Reported 07/01/2005 State mcl: Cmp bdt:

Violation id: 2305 Orig code: S State: NC Violation Year: 2005

09/30/2005

Cmp edt:

2039 Contamination code: Di(2-ethylhexyl) phthalate Contamination Name:

03 Violation name: Monitoring, Regular Violation code: Rule code: 320 Rule name: SOC

Not Reported Violation measur: Not Reported Unit of measure: Not Reported 07/01/2005 State mcl: Cmp bdt: 09/30/2005 Cmp edt:

Violation id: 2405 Orig code: State: NC Violation Year: 2005 Picloram 2040 Contamination code: Contamination Name:

Violation name: Violation code: 03 Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur: Not Reported Unit of measure: Not Reported Not Reported State mcl: Cmp bdt: 07/01/2005 Cmp edt: 09/30/2005

Violation id: 2505 Orig code: State: NC Violation Year: 2005 Contamination code: 2041 Dinoseb

Contamination Name: Monitoring, Regular 03 Violation name:

Violation code: Rule code: 320 Rule name: SOC Not Reported Unit of measure: Not Reported Violation measur:

State mcl: Not Reported Cmp bdt: 07/01/2005 09/30/2005 Cmp edt:

Violation id: 2605 Orig code: S State: NC Violation Year: 2005

Hexachlorocyclopentadiene Contamination code: 2042 Contamination Name: 03 Violation name: Monitoring, Regular Violation code:

Rule name: Rule code: 320 SOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 07/01/2005 Cmp edt: 09/30/2005

Violation id: 2705 Orig code: S NC Violation Year: 2005 State: Contamination code: 2046 Contamination Name: Carbofuran

Violation code: 03 Violation name: Monitoring, Regular

320 SOC Rule code: Rule name: Violation measur: Not Reported Not Reported Unit of measure:

07/01/2005 State mcl: Not Reported Cmp bdt: Cmp edt: 09/30/2005

Violation id: 2805 Orig code: S Violation Year: 2005 State: NC Contamination code: 2050 Contamination Name: Atrazine

Violation code: 03 Violation name: Monitoring, Regular

320 SOC Rule code: Rule name:

Not Reported Violation measur: Unit of measure: Not Reported 07/01/2005 State mcl: Not Reported Cmp bdt:

Cmp edt: 09/30/2005

S Violation id: 2905 Orig code: Violation Year: 2005 State: NC Contamination code: 2051 Contamination Name: LASSO

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: Not Reported Not Reported Violation measur: Unit of measure:

State mcl: Not Reported Cmp bdt: 07/01/2005 09/30/2005 Cmp edt:

Violation id: 3005 Orig code: S Violation Year: 2005 NC State:

2065 Contamination Name: Heptachlor Contamination code:

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: Not Reported Not Reported Violation measur: Unit of measure:

07/01/2005 Not Reported State mcl: Cmp bdt: 09/30/2005 Cmp edt:

Violation id: 3105 Orig code: S Violation Year: 2005 State: NC

2067 Contamination Name: Heptachlor epoxide Contamination code:

Violation code: 03 Violation name: Monitoring, Regular

320 Rule name: Rule code: Violation measur: Not Reported Unit of measure: Not Reported

Not Reported State mcl: 07/01/2005 Cmp bdt: 09/30/2005

Violation id: 3205 Orig code: S 2005 State: NC Violation Year:

2105

Cmp edt:

Contamination code:

Violation name: Violation code: 03 Monitoring, Regular

Contamination Name:

320 Rule code: Rule name: SOC Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 07/01/2005 09/30/2005 Cmp edt:

Violation id: 3305 Orig code: State: NC Violation Year: 2005 2,4,5-TP Contamination code: 2110 Contamination Name:

Violation code: 03 Violation name: Monitoring, Regular

2,4-D

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2005

Violation id:3405Orig code:SState:NCViolation Year:2005

09/30/2005

09/30/2005

Cmp edt:

Cmp edt:

Contamination code: 2274 Contamination Name: HEXACHLOROBENZENE Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 07/01/2005

Violation id:3505Orig code:SState:NCViolation Year:2005

Contamination code: 2306 Contamination Name: Benzo(a)pyrene
Violation code: Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not Reported

State mcl: Not Reported Cmp bdt: 07/01/2005
Cmp edt: 09/30/2005

Violation id:352310Orig code:SState:NCViolation Year:2005Contamination code:2105Contamination Name:2,4-D

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2005

 Cmp edt:
 12/31/2007

 Violation id:
 352311
 Orig code:
 S

 State:
 NC
 Violation Year:
 2005

Contamination code: 2041 Contamination Name: Dinoseb Violation code: 03 Violation name: Monitoring, Ro

Violation code:03Violation name:Monitoring, RegularRule code:320Rule name:SOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Violation measure:

Not Reported

O1/01/2005

 Cmp edt:
 12/31/2007

 Violation id:
 352312
 Orig code:
 S

State: NC Violation Year: 2005
Contamination code: 2036 Contamination Name: OXAMYL

Violation code:03Violation name:Monitoring, RegularRule code:320Rule name:SOC

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not Reported

State mcl: Not Reported Cmp bdt: 01/01/2005
Cmp edt: 12/31/2007

Violation id:352313Orig code:SState:NCViolation Year:2005Contamination code:2031Contamination Name:Dalapon

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Unit of measure: Not Reported

Cmp bdt: 01/01/2005

Cmp edt: 12/31/2007

Violation id:352314Orig code:SState:NCViolation Year:2005

Contamination code: 2326 Contamination Name: Pentachlorophenol

Violation code: 03 Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2005

Violation id:352315Orig code:SState:NCViolation Year:2005Contamination code:2020Contamination Name:Toxaphene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

12/31/2007

Cmp edt:

Cmp edt:

Cmp edt:

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2005Cmp edt:12/31/2007

Violation id: 352316 Orig code: S

State: NC Violation Year: 2005
Contamination code: 2046 Contamination Name: Carbofuran

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Onlt of measure: Not Reported State mcl: Only 1/2005

Cmp edt: 12/31/2007

Violation id:352317Orig code:SState:NCViolation Year:2005Contamination code:2040Contamination Name:Picloram

Violation code: 03 Violation name: Monitoring, Regular

 Rule code:
 320
 Rule name:
 SOC

 Violation measur:
 Not Reported
 Unit of measure:
 Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2005

Cmp edt: 12/31/2007

Violation id: 352318 Orig code: S

State: NC Violation Year: 2005

Contamination code: 2383
Contamination Name: Total Polychlorinated Biphenyls (PCB)

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2005

Violation id: 352319 Orig code: S

State: NC Violation Year: 2005
Contamination code: 2110 Contamination Name: 2,4,5-TP

Violation code: 03 Violation name: Monitoring, Regular

 Rule code:
 320
 Rule name:
 SOC

 Violation measur:
 Not Reported
 Unit of measure:
 Not Reported

State mcl: Not Reported Unit of measure: Not Reported State mcl: On/01/2005

Cmp edt: 12/31/2007

12/31/2007

Not Reported

Violation id:352320Orig code:SState:NCViolation Year:2009Contamination code:7500Contamination Name:Public Notice

Violation code: 75 Violation name: PN Violation for NPDWR Violation

Rule code: 410 Rule name: PN rule
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Office of Theastre. Not Reported O4/26/2009

Violation id: 352321 Orig code: S

NC Violation Year: 2009 State: Contamination code: 7500 Contamination Name: Public Notice

Violation code: 75 Violation name: PN Violation for NPDWR Violation

Rule code: 410 Rule name: PN rule Not Reported Violation measur: Unit of measure: Not Reported Not Reported 04/26/2009 State mcl: Cmp bdt:

Cmp edt: Not Reported

352322 S Violation id: Orig code: NC Violation Year: 2009 State:

7500 **Public Notice** Contamination code: Contamination Name:

Violation code: 75 Violation name: PN Violation for NPDWR Violation

Rule code: 410 Rule name: PN rule Violation measur: Not Reported Unit of measure: Not Reported Not Reported Cmp bdt: 04/26/2009 State mcl:

Cmp edt: Not Reported

352323 Violation id: Orig code: S Violation Year: NC 2009 State: Contamination code: 7500 Contamination Name: Public Notice

75 Violation name: PN Violation for NPDWR Violation Violation code:

Rule code: 410 Rule name: PN rule Not Reported Violation measur: Unit of measure: Not Reported Not Reported 04/26/2009 State mcl: Cmp bdt:

Cmp edt: Not Reported

S 352324 Violation id: Orig code: NC Violation Year: 2009 State: Contamination code: 7500 Contamination Name:

Public Notice PN Violation for NPDWR Violation Violation code: 75 Violation name:

410 PN rule Rule code: Rule name: Violation measur: Not Reported Unit of measure: Not Reported Not Reported 04/26/2009 State mcl: Cmp bdt:

Not Reported Cmp edt:

352325 S Violation id: Orig code: Violation Year: 2009 State: NC Contamination code: 7500 Contamination Name: **Public Notice**

PN Violation for NPDWR Violation Violation code: 75 Violation name:

Rule code: 410 Rule name: PN rule Violation measur: Not Reported Unit of measure: Not Reported 04/26/2009 State mcl: Not Reported Cmp bdt: Cmp edt: Not Reported

Violation id: 352326 Orig code: S State: NC Violation Year: 2009 Contamination Name: Contamination code: 7500 Public Notice

Violation code: 75 Violation name: PN Violation for NPDWR Violation

Rule code: 410 Rule name: PN rule Violation measur: Not Reported Unit of measure: Not Reported

Not Reported 04/26/2009 State mcl: Cmp bdt:

Cmp edt: Not Reported

Violation id: 352327 Orig code: S State: NC Violation Year: 2009 Contamination Name: **Public Notice** Contamination code: 7500

PN Violation for NPDWR Violation Violation code: 75 Violation name:

Rule code: 410 Rule name: PN rule Violation measur: Not Reported Unit of measure: Not Reported 04/26/2009 State mcl: Not Reported Cmp bdt:

Not Reported Cmp edt:

Violation id: 352328 Orig code: S State: NC Violation Year: 2009 Contamination code: 7500 Contamination Name: Public Notice

PN Violation for NPDWR Violation Violation code: 75 Violation name:

Rule code: 410 Rule name: PN rule Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 04/26/2009

Cmp edt: Not Reported

S Violation id: 352329 Orig code: State: NC Violation Year: 2009 Contamination code: 7500 Contamination Name: Public Notice

Violation code: 75 Violation name: PN Violation for NPDWR Violation

Rule code: 410 Rule name: PN rule Not Reported Not Reported Violation measur: Unit of measure: 04/26/2009 State mcl: Not Reported Cmp bdt: Cmp edt: Not Reported

352330 S Violation id: Orig code: State: NC Violation Year: 2010

Contamination code: 7000 Contamination Name: Consumer Confidence Rule Violation code: 71 Violation name: CCR Complete Failure to Report

Rule code: 420 Rule name: **CCR**

Not Reported Violation measur: Not Reported Unit of measure: State mcl: Not Reported 07/01/2010 Cmp bdt:

Cmp edt: Not Reported

S Violation id: 352336 Orig code: State: NC Violation Year: 2013 2950 Contamination code: Contamination Name: TTHM

27 Monitoring and Reporting (DBP) Violation code: Violation name:

Rule code: 210 Rule name: St1 DBP Violation measur: Not Reported Not Reported Unit of measure: Not Reported 10/01/2013 State mcl: Cmp bdt: Cmp edt: 11/30/2013

352337 S Violation id: Orig code: Violation Year: State: NC 2013

Total Haloacetic Acids (HAA5) Contamination code: 2456 Contamination Name: Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP Not Reported Not Reported Violation measur: Unit of measure: Not Reported 10/01/2013 State mcl: Cmp bdt: 11/30/2013

Violation id: 3605 Orig code: S NC Violation Year: 2005 State:

Contamination code: 2326 Contamination Name: Pentachlorophenol Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported 07/01/2005 Cmp bdt:

Cmp edt: 09/30/2005

Cmp edt:

Violation id: 3705 Orig code: State: NC Violation Year: 2005

2383 Contamination code:

Contamination Name: Total Polychlorinated Biphenyls (PCB)

Violation code: Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC Not Reported Unit of measure: Not Reported Violation measur: State mcl: Not Reported Cmp bdt: 07/01/2005

Cmp edt: 09/30/2005

Violation id:3805Orig code:SState:NCViolation Year:2005

Contamination code: 2931 Contamination Name: 1,2-DIBROMO-3-CHLOROPROPANE

Violation code: 03 Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2005

Cmp edt: 09/30/2005

Violation id:3905Orig code:SState:NCViolation Year:2005

Contamination code: 2946 Contamination Name: ETHYLENE DIBROMIDE Violation code: 03 Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2005

Cmp edt: 09/30/2005

Violation id:4005Orig code:SState:NCViolation Year:2005Contamination code:2959Contamination Name:Chlordane

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2005

Cmp edt: 09/30/2005

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9302396 Violation source ID: Not Reported **ENDRIN** PWS telephone: Not Reported Contaminant: Violation type: Monitoring, Regular 010190 Violation start date: Violation end date: 123192 Violation period (months): 036 Violation awareness date: 021993 Major violator: Yes

Maximum contaminant level: Not Reported Number of required samples: 000

Number of samples taken: 000 Analysis method: Not Reported

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9302397 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: BHC-GAMMA (LINDANE)

Violation type: Monitoring, Regular Violation start date: 010190 Violation end date: 123192 Violation period (months): 036 Violation awareness date: 021993 Major violator: Yes Not Reported Number of required samples: 000 Maximum contaminant level:

Number of samples taken: 000 Analysis method: Not Reported

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID:9302398Violation source ID:Not ReportedPWS telephone:Not ReportedContaminant:METHOXYCHLOR

Violation type: Monitoring, Regular Violation start date: 010190 036 Violation end date: 123192 Violation period (months): Violation awareness date: 021993 Major violator: Yes Maximum contaminant level: Not Reported Number of required samples: 000

naximum contaminant level. Not Reported Number of required samples.

Number of samples taken: 000 Analysis method: Not Reported Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9302399 Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: **TOXAPHENE** Violation type: Monitoring, Regular Violation start date: 010190 Violation end date: 123192 Violation period (months): 036

Violation awareness date: 021993 Major violator: Yes Maximum contaminant level: Not Reported Number of required samples: 000 Analysis method: Not Reported

Number of samples taken: 000

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9302400 Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: 2,4-D 010190 Violation type: Monitoring, Regular Violation start date: Violation end date: 123192 Violation period (months): 036 021993 Major violator: Yes

Violation awareness date: Maximum contaminant level: Not Reported Number of required samples: 000 Number of samples taken: 000 Analysis method: Not Reported

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9302401 Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: 2,4,5-TP (SILVEX)

Violation type: Monitoring, Regular Violation start date: 010190 Violation end date: 123192 Violation period (months): 036 Violation awareness date: 021993 Major violator: Yes Number of required samples: Maximum contaminant level: Not Reported 000

Number of samples taken: 000

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9300921 Violation source ID: Not Reported 2,4,5-TP (SILVEX) PWS telephone: Not Reported Contaminant:

Analysis method:

Number of required samples:

Analysis method:

010190 Violation type: Monitoring, Regular Violation start date: Violation end date: 123192 Violation period (months): 036 021993 Major violator: Violation awareness date: Yes Maximum contaminant level: Not Reported Number of required samples: 001 Analysis method: Not Reported

Number of samples taken: 000

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9300920 Violation source ID: Not Reported PWS telephone: 2,4-D Not Reported Contaminant: 010190 Violation type: Monitoring, Regular Violation start date: Violation end date: 123192 Violation period (months): 036 Violation awareness date: 021993 Major violator: Yes

Maximum contaminant level: Not Reported Number of samples taken: 000

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9300919 Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: **TOXAPHENE** Violation type: Monitoring, Regular Violation start date: 010190 Violation end date: 036

123192 Violation period (months): Violation awareness date: 021993 Major violator: Yes

001

Not Reported

Not Reported

Number of required samples:

Analysis method:

Analysis method:

Analysis method:

Number of required samples:

001

Not Reported

Not Reported

001

Not Reported

Maximum contaminant level: Not Reported

Number of samples taken:

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9300918 Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: **METHOXYCHLOR**

Monitoring, Regular Violation type: 010190 Violation start date: Violation end date: Violation period (months): 036 123192 Violation awareness date: 021993 Major violator: Yes Not Reported Number of required samples: 001 Maximum contaminant level: Analysis method: Not Reported

Number of samples taken: 000

Not Reported Analysis result:

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9300917 Violation source ID: Not Reported

PWS telephone: **BHC-GAMMA (LINDANE)** Not Reported Contaminant:

Violation type: Monitoring, Regular Violation start date: 010190 Violation period (months): 036 Violation end date: 123192 Violation awareness date: 021993 Major violator: Yes Maximum contaminant level: Not Reported Number of required samples: 001

Number of samples taken: 000

Analysis result: Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9300916 Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: **ENDRIN** Violation type: Monitoring, Regular 010190 Violation start date: Violation end date: 123192 Violation period (months): 036 Yes Violation awareness date: 021993 Major violator:

Not Reported Maximum contaminant level:

Number of samples taken: 000

Analysis result: Not Reported

TRYON, TOWN OF System Name: Violation Type:

12/1/2000 0:00:00 Contaminant: 0200 Compliance Begin:

Compliance End: 12/31/2000 0:00:00 Violation ID: 1101 **Enforcement Date:** 5/4/2001 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

12/1/2000 0:00:00 Contaminant: 0200 Compliance Begin:

Compliance End: 12/31/2000 0:00:00 Violation ID: 1101 **Enforcement Date:** 5/4/2001 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type: 41

12/1/2000 0:00:00 Contaminant: 0200 Compliance Begin:

Compliance End: 12/31/2000 0:00:00 Violation ID: 1101 5/21/2001 0:00:00 **Enforcement Action: Enforcement Date:** SOX

Violation Type: System Name: TRYON, TOWN OF

Compliance Begin: Contaminant: 0200

12/1/2000 0:00:00 Compliance End: 12/31/2000 0:00:00 Violation ID: 1101

Enforcement Date: 5/4/2001 0:00:00 **Enforcement Action:** SIE

Violation Type: System Name: TRYON, TOWN OF

Contaminant: Compliance Begin: 12/1/2000 0:00:00

Compliance End: 12/31/2000 0:00:00 Violation ID: 1101 5/21/2001 0:00:00 **Enforcement Date: Enforcement Action:** SIF

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin: 12/1/2000 0:00:00

Compliance End: 12/31/2000 0:00:00 Violation ID: 1101 **Enforcement Date:** 5/21/2001 0:00:00 **Enforcement Action:** SIF

TRYON, TOWN OF System Name: Violation Type: 41

Contaminant: Compliance Begin: 12/1/2000 0:00:00

Compliance End: 12/31/2000 0:00:00 Violation ID: 1101 **Enforcement Date:** Enforcement Action: 5/21/2001 0:00:00 SOX

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin: 12/1/2000 0:00:00 Compliance End: 12/31/2000 0:00:00 Violation ID: 1101

Enforcement Date: 5/4/2001 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 71

7/1/2001 0:00:00 Contaminant: Compliance Begin:

6/21/2002 0:00:00 Compliance End: Violation ID: 1202 **Enforcement Date:** 6/21/2002 0:00:00 **Enforcement Action:** SOX

System Name: TRYON, TOWN OF Violation Type: 71

Contaminant: 7000 Compliance Begin:

7/1/2001 0:00:00 Compliance End: 6/21/2002 0:00:00 Violation ID: 1202

11/26/2001 0:00:00 **Enforcement Date:** Enforcement Action: SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2001 0:00:00 Contaminant: 7000 Compliance Begin:

6/21/2002 0:00:00 Compliance End: Violation ID: 1202

Enforcement Date: 11/26/2001 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 71

7/1/2001 0:00:00 Contaminant: 7000 Compliance Begin:

6/21/2002 0:00:00 Compliance End: Violation ID: 1202

6/21/2002 0:00:00 **Enforcement Date: Enforcement Action:** SOX

System Name: TRYON, TOWN OF Violation Type: 71

7/1/2001 0:00:00 Compliance Begin: Contaminant: 7000

6/21/2002 0:00:00 Compliance End: Violation ID: 1202

Enforcement Date: 11/26/2001 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Contaminant: Compliance Begin: 7000

7/1/2001 0:00:00 Compliance End: 6/21/2002 0:00:00 Violation ID: 1202 **Enforcement Date:** 11/26/2001 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2003 0:00:00 Contaminant: 7000 Compliance Begin:

8/1/2006 0:00:00 Compliance End: Violation ID: 1304 **Enforcement Date:** 8/1/2006 0:00:00 **Enforcement Action:** SOX

TRYON, TOWN OF System Name: Violation Type: 71

Compliance Begin: Contaminant: 7000

7/1/2003 0:00:00 Compliance End: 12/31/2025 0:00:00 Violation ID: 1304

9/18/2003 0:00:00 **Enforcement Action:** SIE **Enforcement Date:**

TRYON, TOWN OF System Name: Violation Type:

7/1/2003 0:00:00 Contaminant: 7000 Compliance Begin:

Compliance End: 8/1/2006 0:00:00 Violation ID: 1304

Enforcement Date: 9/18/2003 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 7000 Compliance Begin: 7/1/2003 0:00:00

1304 Compliance End: 8/1/2006 0:00:00 Violation ID: **Enforcement Date:** 9/18/2003 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type: 71

7/1/2003 0:00:00 Contaminant: 7000 Compliance Begin:

Compliance End: 12/31/2025 0:00:00 Violation ID: 1304 **Enforcement Date:** 9/18/2003 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: 7/1/2005 0:00:00 Contaminant: 2005

9/30/2005 0:00:00 Compliance End: Violation ID: 1505 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 3

7/1/2005 0:00:00 Contaminant: 2005 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 1505 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: 7/1/2005 0:00:00 Contaminant: 2005

Compliance End: 9/30/2005 0:00:00 Violation ID: 1505 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2005 Compliance Begin:

7/1/2005 0:00:00 Compliance End:

9/30/2005 0:00:00 Violation ID: 1505 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 3

7/1/2005 0:00:00 Contaminant: 2010 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 1605 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2010 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 1605

SFJ **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:**

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: 7/1/2005 0:00:00 Contaminant:

Compliance End: 9/30/2005 0:00:00 Violation ID: 1605 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 1605 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2015 Compliance Begin:

7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 1705 Enforcement Date: 12/1/2005 0:00:00

Enforcement Action: SFJ

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2015 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 1705 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2015 Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 1705

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ System Name: TRYON, TOWN OF Violation Type: 7/1/2005 0:00:00 Contaminant: 2015 Compliance Begin: Compliance End: 9/30/2005 0:00:00 Violation ID: 1705 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE System Name: TRYON, TOWN OF Violation Type: 7/1/2005 0:00:00 Contaminant: 2020 Compliance Begin: 9/30/2005 0:00:00 Compliance End: Violation ID: 1805 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE System Name: TRYON, TOWN OF Violation Type: Contaminant: Compliance Begin: 7/1/2005 0:00:00 2020 9/30/2005 0:00:00 Compliance End: Violation ID: 1805 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ TRYON, TOWN OF System Name: Violation Type: Compliance Begin: 7/1/2005 0:00:00 Contaminant: 2020 Compliance End: 9/30/2005 0:00:00 Violation ID: 1805 11/9/2005 0:00:00 **Enforcement Date: Enforcement Action:** SIE System Name: TRYON, TOWN OF Violation Type: 3 7/1/2005 0:00:00 Contaminant: 2020 Compliance Begin: Compliance End: 9/30/2005 0:00:00 Violation ID: 1805 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ TRYON, TOWN OF System Name: Violation Type: Contaminant: 2031 Compliance Begin: 7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 1905 12/1/2005 0:00:00 **Enforcement Action: Enforcement Date:** SFJ TRYON, TOWN OF System Name: Violation Type: 3 2031 Compliance Begin: 7/1/2005 0:00:00 Contaminant: Compliance End: 9/30/2005 0:00:00 Violation ID: 1905 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE System Name: TRYON, TOWN OF Violation Type: Contaminant: 2031 Compliance Begin: 7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 1905 **Enforcement Date:** 11/9/2005 0:00:00 Enforcement Action: SIE TRYON, TOWN OF System Name: Violation Type: 7/1/2005 0:00:00 Contaminant: 2031 Compliance Begin: 9/30/2005 0:00:00 1905 Compliance End: Violation ID: **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ TRYON, TOWN OF System Name: Violation Type: 3 Compliance Begin: 7/1/2005 0:00:00 Contaminant: 2035 Compliance End: 9/30/2005 0:00:00 Violation ID: 2005 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ System Name: TRYON, TOWN OF Violation Type: 7/1/2005 0:00:00 Contaminant: 2035 Compliance Begin: Compliance End: 9/30/2005 0:00:00 Violation ID: 2005 **Enforcement Date:** 11/9/2005 0:00:00 Enforcement Action: SIE System Name: TRYON, TOWN OF Violation Type: Contaminant: Compliance Begin: 7/1/2005 0:00:00

Compliance End:

Enforcement Date:

9/30/2005 0:00:00

11/9/2005 0:00:00

2005

SIE

Violation ID:

Enforcement Action:

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: Contaminant: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2005 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 3

Compliance Begin: Contaminant: 2036 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2105 12/1/2005 0:00:00 **Enforcement Action:** SFJ **Enforcement Date:**

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: 7/1/2005 0:00:00 Contaminant: 2036

Compliance End: 9/30/2005 0:00:00 Violation ID: 2105

11/9/2005 0:00:00 **Enforcement Action:** SIE Enforcement Date:

Violation Type: System Name: TRYON, TOWN OF

Contaminant: 2036 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2105 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2105

Enforcement Date: 11/9/2005 0:00:00 Enforcement Action: SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2037 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2205 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2037 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: 2205 Violation ID:

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2037 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2205 **Enforcement Date:** 12/1/2005 0:00:00 Enforcement Action: SFJ

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2037 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 2205 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2039 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2305

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2039 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2305

11/9/2005 0:00:00 **Enforcement Action: Enforcement Date:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2039 Compliance Begin:

9/30/2005 0:00:00 2305 Compliance End: Violation ID:

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

7/1/2005 0:00:00 Contaminant: 2039 Compliance Begin:

2305 Compliance End: 9/30/2005 0:00:00 Violation ID: **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type: 3

Contaminant: 2040 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2405 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

7/1/2005 0:00:00 Contaminant: 2040 Compliance Begin:

9/30/2005 0:00:00 Compliance End: Violation ID: 2405

11/9/2005 0:00:00 **Enforcement Action:** SIE **Enforcement Date:**

TRYON, TOWN OF Violation Type: 3 System Name:

7/1/2005 0:00:00 Contaminant: 2040 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2405 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: Contaminant: 2040 7/1/2005 0:00:00

9/30/2005 0:00:00 Violation ID: Compliance End: 2405

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: Compliance Begin: 7/1/2005 0:00:00 2041

Compliance End: 9/30/2005 0:00:00 Violation ID: 2505 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 3

7/1/2005 0:00:00 Contaminant: 2041 Compliance Begin:

9/30/2005 0:00:00 Compliance End: Violation ID: 2505

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2041 Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 2505 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: 7/1/2005 0:00:00 Contaminant: Compliance End: 9/30/2005 0:00:00 Violation ID: 2505

11/9/2005 0:00:00 Enforcement Action: SIE Enforcement Date:

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2042 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2605

Enforcement Date: 12/1/2005 0:00:00 Enforcement Action: SFJ

Violation Type: System Name: TRYON, TOWN OF

Contaminant: 2042 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 2605

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2042 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2605 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2042 Compliance Begin: 7/1/2005 0:00:00

9/30/2005 0:00:00 Compliance End: Violation ID: 2605 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: Contaminant: 2046 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2705 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 3

Compliance Begin: Contaminant: 2046 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2705 11/9/2005 0:00:00 **Enforcement Action: Enforcement Date:** SIE

System Name: TRYON, TOWN OF Violation Type:

2046 Compliance Begin: 7/1/2005 0:00:00 Contaminant:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2705

12/1/2005 0:00:00 **Enforcement Action:** SFJ Enforcement Date:

Violation Type: System Name: TRYON, TOWN OF

Contaminant: 2046 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 2705 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 2805

Enforcement Date: 12/1/2005 0:00:00 Enforcement Action: SFJ

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2050 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 2805

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2050 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: 2805 Violation ID:

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2050 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2805 **Enforcement Date:** 11/9/2005 0:00:00 Enforcement Action: SIE

TRYON, TOWN OF Violation Type:

System Name:

7/1/2005 0:00:00 Contaminant: 2051 Compliance Begin:

9/30/2005 0:00:00 Compliance End: Violation ID: 2905 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2051 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 2905

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

2051

Contaminant: Compliance Begin: 7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 2905

11/9/2005 0:00:00 **Enforcement Action: Enforcement Date:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2051 Compliance Begin:

9/30/2005 0:00:00 2905 Compliance End: Violation ID:

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

7/1/2005 0:00:00 Contaminant: 2065 Compliance Begin:

3005 Compliance End: 9/30/2005 0:00:00 Violation ID: **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type: 3

Contaminant: 2065 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3005 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2065 Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3005

12/1/2005 0:00:00 **Enforcement Action:** SFJ **Enforcement Date:**

TRYON, TOWN OF Violation Type: 3 System Name:

7/1/2005 0:00:00 Contaminant: 2065 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 3005 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: Contaminant: 2067

7/1/2005 0:00:00 9/30/2005 0:00:00 Violation ID: Compliance End: 3105

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: Compliance Begin: 7/1/2005 0:00:00 2067

Compliance End: 9/30/2005 0:00:00 Violation ID: 3105 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type: 3

7/1/2005 0:00:00 Contaminant: 2067 Compliance Begin:

9/30/2005 0:00:00 Compliance End: Violation ID: 3105

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2067 Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3105

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: Contaminant: 2105

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3205 11/9/2005 0:00:00 Enforcement Action: SIE Enforcement Date:

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2105 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 3205 **Enforcement Date:** 12/1/2005 0:00:00 Enforcement Action: SFJ

Violation Type: System Name: TRYON, TOWN OF

Contaminant: 2105 Compliance Begin:

7/1/2005 0:00:00

9/30/2005 0:00:00 Compliance End: Violation ID: 3205 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin: 2105

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3205

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2110 Compliance Begin: 7/1/2005 0:00:00

9/30/2005 0:00:00 Compliance End: Violation ID: 3305 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: Contaminant: 2110 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3305 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type: 3

Compliance Begin: Contaminant: 2110 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3305 11/9/2005 0:00:00 **Enforcement Action: Enforcement Date:** SIE

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: 7/1/2005 0:00:00 Contaminant: 2110

Compliance End: 9/30/2005 0:00:00 Violation ID: 3305

12/1/2005 0:00:00 **Enforcement Action:** SFJ Enforcement Date:

Violation Type: System Name: TRYON, TOWN OF

Contaminant: 2274 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3405 SIE **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:**

TRYON, TOWN OF System Name: Violation Type:

Contaminant: Compliance Begin: 7/1/2005 0:00:00 2274

Compliance End: 9/30/2005 0:00:00 Violation ID: 3405 Enforcement Date: 11/9/2005 0:00:00 Enforcement Action: SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2274 Compliance Begin:

Enforcement Date:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 3405 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2274 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: 3405 Violation ID:

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2306 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 3505

Enforcement Date: 11/9/2005 0:00:00 Enforcement Action: SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2306 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 3505 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2306 Compliance Begin:

7/1/2005 0:00:00 3505

Compliance End: 9/30/2005 0:00:00 Violation ID: **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type: 2306

Contaminant: Compliance Begin: 7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3505

11/9/2005 0:00:00 **Enforcement Action: Enforcement Date:** SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2326 Compliance Begin:

9/30/2005 0:00:00 3605 Compliance End: Violation ID:

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

7/1/2005 0:00:00 Contaminant: 2326 Compliance Begin:

3605 Compliance End: 9/30/2005 0:00:00 Violation ID: **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type: 3

Contaminant: Compliance Begin: 7/1/2005 0:00:00 2326

3605 Compliance End: 9/30/2005 0:00:00 Violation ID: **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2326 Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3605

11/9/2005 0:00:00 **Enforcement Action:** SIE **Enforcement Date:**

TRYON, TOWN OF Violation Type: 3 System Name:

7/1/2005 0:00:00 Contaminant: 2383 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 3705 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: Contaminant: 2383 7/1/2005 0:00:00

9/30/2005 0:00:00 Violation ID: Compliance End: 3705 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: Compliance Begin: 2383

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3705

Enforcement Date: 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type: 3

7/1/2005 0:00:00 Contaminant: 2383 Compliance Begin:

9/30/2005 0:00:00 Compliance End: Violation ID: 3705 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name:

Violation Type:

Contaminant: 2931 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3805 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Compliance Begin: Contaminant:

Enforcement Date:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 3805 11/9/2005 0:00:00 Enforcement Action: SIE

System Name: TRYON, TOWN OF Violation Type:

7/1/2005 0:00:00 Contaminant: 2931 Compliance Begin:

Compliance End: 9/30/2005 0:00:00 Violation ID: 3805 **Enforcement Date:** 11/9/2005 0:00:00 Enforcement Action: SIE

Violation Type: System Name: TRYON, TOWN OF

Contaminant: 2931 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 3805

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2946 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3905 **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:** SFJ

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2946 Compliance Begin: 7/1/2005 0:00:00

9/30/2005 0:00:00 Compliance End: Violation ID: 3905 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

TRYON, TOWN OF System Name: Violation Type:

Compliance Begin: Contaminant: 2946 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3905 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type: 3

Compliance Begin: Contaminant: 2946 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 3905 12/1/2005 0:00:00 **Enforcement Action:** SFJ Enforcement Date:

TRYON, TOWN OF System Name: Violation Type:

Contaminant: 2959 Compliance Begin: 7/1/2005 0:00:00

Compliance End: 9/30/2005 0:00:00 Violation ID: 4005 **Enforcement Date:** 11/9/2005 0:00:00 **Enforcement Action:** SIE

System Name: TRYON, TOWN OF Violation Type:

Contaminant: Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 4005 SFJ **Enforcement Date:** 12/1/2005 0:00:00 **Enforcement Action:**

Violation Type: TRYON, TOWN OF System Name:

Contaminant: Compliance Begin:

7/1/2005 0:00:00 Compliance End: 9/30/2005 0:00:00 Violation ID: 4005

SIE **Enforcement Date:** 11/9/2005 0:00:00 Enforcement Action:

System Name: TRYON, TOWN OF Violation Type:

Contaminant: 2959 Compliance Begin:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance End: Violation ID: 4005

Enforcement Date: 12/1/2005 0:00:00 **Enforcement Action:** SFJ

Violation ID: 1093 Orig Code:

Enforcemnt FY: 2006 **Enforcement Action:** 08/23/2006 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 1101 Orig Code: Enforcemnt FY: 2001

Enforcement Action: 05/21/2001 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 1101 Orig Code:

Enforcemnt FY: 2001 **Enforcement Action:** 05/21/2001 **Enforcement Detail:** St Public Notif received Informal

Enforcement Category:

1101 Violation ID: Orig Code: Enforcemnt FY: 2001

Enforcement Action: 05/04/2001 Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 1101 Orig Code: S

2001 05/04/2001 Enforcemnt FY: Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 1202 Orig Code: S

Enforcemnt FY: 2002 **Enforcement Action:** 11/26/2001

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 1202 Orig Code:

Enforcemnt FY: 2002 **Enforcement Action:** 06/21/2002 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 1202 Oria Code:

Enforcemnt FY: 2002 **Enforcement Action:** 11/26/2001 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID:1304Orig Code:SEnforcemnt FY:2003Enforcement Action:09/18/2

Enforcement FY: 2003 Enforcement Action: 09/18/2003
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 1304 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 08/01/2006 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1304 Orig Code: S

Enforcement FY: 2003 Enforcement Action: 09/18/2003 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 1505 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1505 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 1505 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 1605 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1605 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 1705 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 1705 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 1705 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1805 Orig Code: S Enforcemnt FY: 2008

Enforcement Action: 01/01/2008 Enforcement Detail: St Compliance achieved

Violation ID: 1805 Orig Code: S

Resolving

Enforcement Category:

Enforcement FY: 2006 Enforcement Action: 11/09/2005

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 1805 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 1905 Orig Code: S

2008

Enforcemnt FY:

Enforcement Detail:

2006

St Public Notif requested

Enforcemnt FY: 01/01/2008 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 1905 Orig Code: Enforcemnt FY: 2006 Enforcement Action: 12/01/2005 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 1905 Orig Code: S Enforcemnt FY: 2006 11/09/2005 Enforcement Action: **Enforcement Detail:** St Public Notif requested Informal Enforcement Category: Violation ID: 2005 Orig Code: S Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 2005 Orig Code: S Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Orig Code: Violation ID: 2005 01/01/2008 Enforcemnt FY: 2008 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 2105 Orig Code: S 2006 11/09/2005 Enforcemnt FY: **Enforcement Action:** Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal Violation ID: 2105 Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 2105 Orig Code: 2008 01/01/2008 Enforcemnt FY: **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 2205 Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 2205 Orig Code: Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 St Compliance achieved Enforcement Detail: Enforcement Category: Resolving Violation ID: 2205 Orig Code: Enforcemnt FY: 2006 12/01/2005 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal 2305 Violation ID: Orig Code: S Enforcemnt FY: 2008 01/01/2008 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving 2305 Violation ID: Orig Code: S Enforcemnt FY: **Enforcement Action:** 12/01/2005 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal Violation ID: 2305 Orig Code: S Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 2405 Orig Code: S

11/09/2005

Informal

Enforcement Action:

Enforcement Category:

2405 Violation ID: Orig Code: Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 2405 Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 2505 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID:2505Orig Code:SEnforcemnt FY:2008Enforcement Action:01/01/2008Enforcement Detail:St Compliance achievedEnforcement Category:Resolving

Violation ID: 2505 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 2605 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 2605 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 2605 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 2705 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 2705 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 2705 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 2805 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 2805 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 2805 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 283 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 08/23/2006 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 2905 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 2905 Orig Code: S 01/01/2008 Enforcemnt FY: 2008 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 2905 Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal 3005 Violation ID: Orig Code: S Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 3005 Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 3105 Orig Code: S 2006 11/09/2005 Enforcemnt FY: Enforcement Action: Enforcement Category: **Enforcement Detail:** St Public Notif requested Informal S Violation ID: 3105 Orig Code: Enforcemnt FY: 12/01/2005 2006 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 3105 Orig Code: S Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 3205 Orig Code: S Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 3205 Orig Code: S Enforcemnt FY: **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving 3205 Violation ID: Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 3305 Orig Code: S 2008 01/01/2008 Enforcemnt FY: Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 3305 Orig Code: S Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 3305 Orig Code: Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 3405 Orig Code: Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving

Violation ID:3405Orig Code:SEnforcemnt FY:2006Enforcement Action:12/01/2005

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 3405 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 3505 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID:3505Orig Code:SEnforcement FY:2008Enforcement Action:01/2

Enforcement FY: 2008 Enforcement Action: 01/01/2008 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 3505 Orig Code: S

Enforcement Potalis 2006 Enforcement Action: 11/09/2005

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID:352310Orig Code:SEnforcemnt FY:2008Enforcement Action:01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352310 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352310 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352310 Orig Code: S

Enforcemnt FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352310 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 05/23/2008 Enforcement Detail: St AO (w/penalty) issued Enforcement Category: Formal

Violation ID: 352310 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352311 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352311 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352311 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352311 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352311 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 05/23/2008

Enforcement Detail: St AO (w/penalty) issued **Enforcement Category:** Formal

Violation ID: 352311 Orig Code: S

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 352312 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 352312 Orig Code:

Enforcemnt FY: 2008 Enforcement Action: 01/01/2008

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352312 Orig Code: S Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352312 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 05/23/2008

Enforcement Detail: St AO (w/penalty) issued Enforcement Category: Formal

Violation ID: 352312 Orig Code: S

04/25/2008 Enforcemnt FY: 2008 Enforcement Action: Enforcement Category: **Enforcement Detail:** St Formal NOV issued Informal

S Violation ID: 352312 Orig Code:

Enforcemnt FY: 04/25/2008 2008 Enforcement Action:

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 352313 Orig Code: S

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 **Enforcement Detail:** Informal

St Public Notif requested **Enforcement Category:**

Violation ID: 352313 Orig Code: S

Enforcemnt FY: 2008 **Enforcement Action:** 05/23/2008 **Enforcement Detail:** St AO (w/penalty) issued Enforcement Category: Formal

Violation ID: 352313 Orig Code: S

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

352313 Violation ID: Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352314 Orig Code: S

04/25/2008 Enforcemnt FY: 2008 Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 352314 Orig Code: S

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352314 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 352314 Orig Code: Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008

St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

352314 Violation ID: Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 352314 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 05/23/2008 **Enforcement Detail:** St AO (w/penalty) issued **Enforcement Category:** Formal

Violation ID: 352315 S Orig Code:

04/25/2008 Enforcemnt FY: 2008 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 352315 Orig Code: S 2008

Enforcemnt FY: **Enforcement Action:** 04/25/2008 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 352315 Orig Code:

01/01/2008 Enforcemnt FY: 2008 Enforcement Action:

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352315 Orig Code:

Enforcemnt FY: 2009 **Enforcement Action:** 07/06/2009

Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 352315 Orig Code:

Enforcemnt FY: **Enforcement Action:** 05/23/2008 **Enforcement Detail:** St AO (w/penalty) issued **Enforcement Category:** Formal

Violation ID: 352315 S

Orig Code: Enforcemnt FY: 2008 Enforcement Action: 04/25/2008

St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 352315 Orig Code: S

Enforcemnt FY: 2009 **Enforcement Action:** 06/30/2009

Enforcement Detail: St Public Notif received **Enforcement Category:** Informal

Violation ID: 352315 Orig Code: S

04/25/2008 Enforcemnt FY: 2008 Enforcement Action: **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 352316 Orig Code:

04/25/2008 Enforcemnt FY: 2008 **Enforcement Action:**

Informal **Enforcement Detail:** St Public Notif requested Enforcement Category:

Violation ID: 352316 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 352316 S Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 05/23/2008

St AO (w/penalty) issued **Enforcement Detail: Enforcement Category:** Formal

Violation ID: 352316 Orig Code: S

04/25/2008 Enforcemnt FY: 2008 **Enforcement Action:** Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352316 Orig Code:

Enforcemnt FY: 2008 04/25/2008 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352316 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352317 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352317 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352317 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352317 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 05/23/2008

Enforcement Detail: St AO (w/penalty) issued Enforcement Category: Formal

Violation ID: 352317 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352317 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Enforcement Detail. St Compliance achieved Enforcement Category. Resolving

Violation ID: 352318 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352318 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352318 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 05/23/2008

Enforcement Detail: St AO (w/penalty) issued Enforcement Category: Formal

Violation ID: 352318 Orig Code: S

2008

Enforcemnt FY:

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Enforcement Action:

Violation ID: 352318 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352318 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352319 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 04/25/2008

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 352319 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 05/23/2008 Enforcement Detail: St AO (w/penalty) issued Enforcement Category: Formal

Violation ID:352319Orig Code:SEnforcemnt FY:2008Enforcement Action:04/0

Enforcement FY: 2008 Enforcement Action: 04/25/2008 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

04/25/2008

352319 Violation ID: Orig Code: Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352319 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 04/25/2008 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 352319 S Orig Code:

352320

Violation ID:

2008 04/25/2008 Enforcemnt FY: **Enforcement Action:** St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Orig Code: Enforcemnt FY: 2009 **Enforcement Action:** 06/30/2009

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352321 Orig Code:

Enforcemnt FY: 06/30/2009 2009 Enforcement Action:

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352322 Orig Code:

Enforcemnt FY: 2009 **Enforcement Action:** 06/30/2009

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352323 Orig Code:

Enforcemnt FY: **Enforcement Action:** 06/30/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352324 Orig Code: S

06/30/2009 Enforcemnt FY: 2009 Enforcement Action:

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

352325 Violation ID: Orig Code: S

2009 Enforcemnt FY: **Enforcement Action:** 06/30/2009

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352326 Orig Code:

Enforcemnt FY: 2009 Enforcement Action: 06/30/2009 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 352327 Orig Code:

06/30/2009 Enforcemnt FY: 2009 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 352328 Orig Code:

Enforcemnt FY: 2009 **Enforcement Action:** 06/30/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352329 Orig Code:

Enforcemnt FY: 2009 **Enforcement Action:** 06/30/2009

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352330 Orig Code:

06/27/2011 Enforcemnt FY: 2011 **Enforcement Action:** Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 352336 Orig Code:

Enforcemnt FY: 2014 02/19/2014 **Enforcement Action:** Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 352336 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 02/19/2014

S

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 352336 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 02/19/2014 **Enforcement Detail:** St AO (w/o penalty) issued Enforcement Category: Formal

Violation ID: 352336 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 05/13/2014 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 352336 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 05/02/2014 Enforcement Detail: St Public Notif received **Enforcement Category:** Informal

352337 Violation ID: Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 05/02/2014 **Enforcement Detail:** St Public Notif received Enforcement Category: Informal

352337 Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 02/19/2014

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 352337 Orig Code:

02/19/2014 Enforcemnt FY: 2014 Enforcement Action: Enforcement Category: **Enforcement Detail:** Formal

St AO (w/o penalty) issued

S Violation ID: 352337 Orig Code:

Enforcemnt FY: 05/13/2014 2014 Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 352337 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 02/19/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 3605 Orig Code: S

Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 3605 Orig Code: S

Enforcemnt FY: **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

3605 Violation ID: Orig Code: Enforcemnt FY: 2006

Enforcement Action: 11/09/2005 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 3705 Orig Code: S

2006 12/01/2005 Enforcemnt FY: Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

3705 Violation ID: Orig Code: S

Enforcemnt FY: 2006 **Enforcement Action:** 11/09/2005

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 3705 Orig Code:

Enforcemnt FY: 2008 **Enforcement Action:** 01/01/2008 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 3805 Orig Code:

Enforcemnt FY: 2006 **Enforcement Action:** 12/01/2005 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID:3805Orig Code:SEnforcement FY:2006Enforcement Action:11/09/2005Enforcement Detail:St Public Notif requestedEnforcement Category:Informal

Violation ID: 3805 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 383 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 02/23/2006

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 3905 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 3905 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 3905 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 4005 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 11/09/2005

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4005 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 12/01/2005

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 4005 Orig Code: S

Enforcement FY: 2008 Enforcement Action: 01/01/2008

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 593 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 08/23/2006
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 693 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 02/23/2005 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 793 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 02/23/2005

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 893 Orig Code: S

Enforcement FY: 2006 Enforcement Action: 08/23/2006

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 993 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 02/23/2005

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: 1101

Contaminant: SWTR Violation type: Treatment Technique (SWTR)

Compliance start date: 12/1/2000 0:00:00 Compliance end date: 12/31/2000 0:00:00

Enforcement date: 5/21/2001 0:00:00 Enforcement action: State Public Notif Received Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1101

Contaminant: SWTR Violation type: Treatment Technique (SWTR)

Compliance start date: 12/1/2000 0:00:00 Compliance end date: 12/31/2000 0:00:00 Enforcement date: 5/21/2001 0:00:00 Enforcement action: State Compliance Achieved

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1101

Not Reported

Violation measurement:

Contaminant: SWTR Violation type: Treatment Technique (SWTR)

Compliance start date: 12/1/2000 0:00:00 Compliance end date: 12/31/2000 0:00:00 Enforcement date: 5/4/2001 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1101

Contaminant: SWTR Violation type: Treatment Technique (SWTR)

Enforcement date: 5/4/2001 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1202
Contaminant: 7000 Violation type: 71

Compliance start date: 7/1/2001 0:00:00 Compliance end date: 6/21/2002 0:00:00
Enforcement date: 11/26/2001 0:00:00 Enforcement action: State Formal NOV Issued

Enforcement date: 11/26/2001 0:00:00 Enforcement action: State Formal Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1202
Contaminant: 7000 Violation type: 71

Compliance start date: 7/1/2001 0:00:00 Compliance end date: 6/21/2002 0:00:00

Enforcement date: 11/26/2001 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1202

 Contaminant:
 7000
 Violation type:
 71

 Compliance start date:
 7/1/2001 0:00:00
 Compliance end date:
 6/21/2002 0:00:00

Enforcement date: 6/21/2002 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement:

Not Reported

Violation measurement:

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1304
Contaminant: 7000 Violation type: 71

Enforcement date: 8/1/2006 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1304
Contaminant: 7000 Violation type: 71

Compliance start date: 7/1/2003 0:00:00 Compliance end date: 8/1/2006 0:00:00

Enforcement date: 9/18/2003 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 1304
Contaminant: 7000 Violation type: 71

Enforcement date: 9/18/2003 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 1505 Contaminant: **ENDRIN** Violation type:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date: Enforcement action: State Compliance Achieved

Enforcement date: 1/1/2008 0:00:00 Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 1505 С PWS type code: Violation ID: **ENDRIN** 3 Contaminant: Violation type:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date:

11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 1505 Contaminant: **ENDRIN** Violation type:

7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Compliance start date: 12/1/2005 0:00:00 Enforcement action: Enforcement date: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 1605 Contaminant: **BHC-GAMMA (LINDANE)** Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 1605

Contaminant: **BHC-GAMMA (LINDANE)** Violation type: 3 Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

11/9/2005 0:00:00 State Public Notif Requested Enforcement action: Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 1605 PWS type code: С Violation ID: Contaminant: **BHC-GAMMA (LINDANE)** Violation type:

9/30/2005 0:00:00 Compliance start date: 7/1/2005 0:00:00 Compliance end date: Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 1705 Contaminant: **METHOXYCHLOR** Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 1705 PWS type code: Violation ID: Contaminant: METHOXYCHLOR Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

11/9/2005 0:00:00 State Public Notif Requested Enforcement date: Enforcement action:

Violation measurement: Not Reported

5548 PWS name: TRYON, TOWN OF Population served: PWS type code: Violation ID: 1705 C Contaminant: **METHOXYCHLOR** Violation type:

9/30/2005 0:00:00 Compliance start date: 7/1/2005 0:00:00 Compliance end date:

12/1/2005 0:00:00 Enforcement date: Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 1805

Contaminant: **TOXAPHENE** Violation type: 7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date:

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 1805 PWS type code: Violation ID:

TOXAPHENE 3 Contaminant: Violation type: 9/30/2005 0:00:00 Compliance start date: 7/1/2005 0:00:00 Compliance end date:

11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 1805 Contaminant: **TOXAPHENE** Violation type:

7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Compliance start date: Enforcement action: Enforcement date: 12/1/2005 0:00:00 State Formal NOV Issued Violation measurement:

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 1905

Not Reported

Contaminant: DALAPON Violation type: Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 1905 Contaminant: **DALAPON** Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

11/9/2005 0:00:00 State Public Notif Requested Enforcement action: Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 1905 PWS type code: С Violation ID: Contaminant: **DALAPON** Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2005

Contaminant: DI (2-ETHYLHEXYL) ADIPATE Violation type: 7/1/2005 0:00:00

Compliance start date: Compliance end date: 9/30/2005 0:00:00 Enforcement action: 1/1/2008 0:00:00 State Compliance Achieved Enforcement date:

Not Reported Violation measurement:

PWS name: TRYON, TOWN OF Population served: 5548 2005 PWS type code: Violation ID:

DI (2-ETHYLHEXYL) ADIPATE Contaminant: Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 11/9/2005 0:00:00 State Public Notif Requested Enforcement date: Enforcement action:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2005 Contaminant: DI (2-ETHYLHEXYL) ADIPATE Violation type:

9/30/2005 0:00:00 Compliance start date: 7/1/2005 0:00:00 Compliance end date:

12/1/2005 0:00:00 Enforcement date: Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2105 Contaminant: OXAMYL (VYDATE) Violation type:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date:

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 2105 PWS type code: Violation ID:

OXAMYL (VYDATE) 3 Contaminant: Violation type: 7/1/2005 0:00:00 Compliance start date: Compliance end date:

9/30/2005 0:00:00 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 2105 Contaminant: OXAMYL (VYDATE) Violation type:

7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Compliance start date: Enforcement action: Enforcement date: 12/1/2005 0:00:00 State Formal NOV Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 2205 Contaminant: SIMAZINE Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 2205 PWS type code: Violation ID: Contaminant: SIMAZINE Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

11/9/2005 0:00:00 State Public Notif Requested Enforcement action: Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 2205 PWS type code: С Violation ID:

Contaminant: SIMAZINE Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

Violation measurement: Not Reported

Violation measurement:

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2305

DI (2-ETHYLHEXYL) PHTHALATE Contaminant:

Violation type: Compliance start date:

Not Reported

Compliance end date: 9/30/2005 0:00:00 Enforcement date: 1/1/2008 0:00:00 State Compliance Achieved Violation measurement: Not Reported Enforcement action:

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: С Violation ID: 2305

DI (2-ETHYLHEXYL) PHTHALATE Contaminant:

Violation type: Compliance start date: 7/1/2005 0:00:00

9/30/2005 0:00:00 Enforcement date: 11/9/2005 0:00:00 Compliance end date:

Enforcement action: State Public Notif Requested

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: Violation ID: 2305

DI (2-ETHYLHEXYL) PHTHALATE Contaminant:

Compliance start date: 7/1/2005 0:00:00 Violation type:

Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00

7/1/2005 0:00:00

Enforcement action: State Formal NOV Issued Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 2405 Violation type: Contaminant: **PICLORAM** Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2405 Contaminant: **PICLORAM** Violation type: 3 Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 С 2405 PWS type code: Violation ID: Contaminant: **PICLORAM** Violation type: Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Enforcement date: Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2505 Contaminant: DINOSEB Violation type: 7/1/2005 0:00:00 Compliance start date: Compliance end date: 9/30/2005 0:00:00 1/1/2008 0:00:00 Enforcement date: Enforcement action: State Compliance Achieved Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 2505 DINOSEB Contaminant: Violation type: 3 7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date: Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 2505 Contaminant: DINOSEB Violation type: Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Enforcement date: Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2605 Contaminant: HEXACHLOROCYCLOPENTADIENE Violation type: 9/30/2005 0:00:00 7/1/2005 0:00:00 Compliance end date: Compliance start date: Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported TRYON, TOWN OF PWS name: Population served: 5548 PWS type code: Violation ID: 2605 HEXACHLOROCYCLOPENTADIENE Violation type: Contaminant: Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548

Violation ID:

Compliance end date:

HEXACHLOROCYCLOPENTADIENE Violation type:

7/1/2005 0:00:00

PWS type code:

Contaminant: Compliance start date: 2605

9/30/2005 0:00:00

12/1/2005 0:00:00 State Formal NOV Issued Enforcement date: Enforcement action: Violation measurement: Not Reported

TRYON, TOWN OF Population served: 5548 PWS name:

PWS type code: С Violation ID: 2705 Contaminant: **CARBOFURAN** Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Not Reported

TRYON, TOWN OF PWS name: Population served: 5548

Violation measurement:

PWS type code: С Violation ID: 2705 Contaminant: **CARBOFURAN** Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Enforcement date: Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 Violation ID: 2705 PWS type code:

Contaminant: CARBOFURAN Violation type:

7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Compliance start date: Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 2805

Contaminant: **ATRAZINE** Violation type:

7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Compliance start date:

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548

С 2805 PWS type code: Violation ID: Violation type: Contaminant: **ATRAZINE**

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: Violation ID: 2805 Contaminant: **ATRAZINE** Violation type:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Enforcement date: Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 С Violation ID: 2905 PWS type code:

ALACHLOR (LASSO) 3 Contaminant: Violation type:

7/1/2005 0:00:00 9/30/2005 0:00:00 Compliance start date: Compliance end date:

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 2905 PWS type code: Violation ID:

Contaminant: ALACHLOR (LASSO) Violation type:

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement action:

11/9/2005 0:00:00 Enforcement date: State Public Notif Requested Violation measurement: Not Reported

TRYON, TOWN OF PWS name: Population served: 5548 Violation ID: PWS type code: 2905

Contaminant: ALACHLOR (LASSO) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3005

Contaminant: HEPTACHLOR Violation type: 3
Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

Violation measurement:

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3005
Contaminant: HEPTACHLOR Violation type: 3

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3005

Contaminant: HEPTACHLOR Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00
Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3105

Contaminant: HEPTACHLOR EPOXIDE Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Act

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3105
Contaminant: HEPTACHLOR EPOXIDE Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement:

Not Reported

Finorcement action:

State Public Notif

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3105
Contaminant: HEPTACHLOR EPOXIDE Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00
Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3205

Not Reported

Contaminant: 2,4-D Violation type: 3
Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: 3205

Contaminant: 2,4-D Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3205

Contaminant: 2,4-D Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 3305

Contaminant: 2,4,5-TP (SILVEX) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3305
Contaminant: 2,4,5-TP (SILVEX) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3305

Contaminant: 2,4,5-TP (SILVEX) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00
Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3405

Contaminant: HEXACHLOROBENZENE (HCB) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3405

Contaminant: HEXACHLOROBENZENE (HCB) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00
Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 3405

Containment: HEXACHLOROBENZENE (HCB) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00
Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3505

Contaminant: BENZO (A) PYRENE Violation type: 3

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3505

Contaminant: BENZO (A) PYRENE Violation type: 3
Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement:

Not Reported

Finorcement action:

State Public Notif Requested

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: 3505
Contaminant: BENZO (A) PYRENE Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352310

Contaminant: 2,4-D Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement:

1/1/2008 0:00:00 Enforcement action: State Comp

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352310
Contaminant: 2,4-D Violation type: 3

Contaminant: 2,4-D Violation type: 3
Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00
Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Formal NOV Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: 352310
Contaminant: 2,4-D Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: 352310
Contaminant: 2.4-D Violation type: 3

Enforcement date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued

Violation measurement: Not Reported

PWS name:TRYON, TOWN OFPopulation served:5548PWS type code:CViolation ID:352311Contaminant:DINOSEBViolation type:3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352311

Contaminant: DINOSEB Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/200

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00
Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name:TRYON, TOWN OFPopulation served:5548PWS type code:CViolation ID:352311Contaminant:DINOSEBViolation type:3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352311
Contaminant: DINOSEB Violation type: 3

Enforcement date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued

Violation measurement:

State AO (w/penalty) Issue

Violation measurement:

Vi

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352312
Contaminant: OXAMYL (VYDATE) Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name:TRYON, TOWN OFPopulation served:5548PWS type code:CViolation ID:352312Contaminant:OXAMYL (VYDATE)Violation type:3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352312

Contaminant: OXAMYL (VYDATE) Violation type: 3
Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352312
Contaminant: OXAMYL (VYDATE) Violation type: 3

Contaminant: OXAMYL (VYDATE) Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352313

Contaminant: DALAPON Violation type: 3

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352313

Contaminant: DALAPON Violation type: 3
Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00
Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352313

Contaminant: DALAPON Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352313

Contaminant: DALAPON Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 Enforcement date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued

Violation measurement:

Not Reported

State AO (w/penalty) issued

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352314

Contaminant: PENTACHLOROPHENOL Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: Population served: TRYON, TOWN OF 5548 PWS type code: Violation ID: 352314

Contaminant: PENTACHLOROPHENOL Violation type: 12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00 Compliance end date:

Enforcement date: 4/25/2008 0:00:00 Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 352314 PWS type code: Violation ID:

PENTACHLOROPHENOL 3 Contaminant: Violation type: 12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00 Compliance end date:

4/25/2008 0:00:00 Enforcement action: State Public Notif Requested Enforcement date: Violation measurement: Not Reported

Enforcement action:

State Formal NOV Issued

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 352314

Contaminant: PENTACHLOROPHENOL Violation type: Compliance end date: 12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00

Enforcement action: Enforcement date: 5/23/2008 0:00:00 State AO (w/penalty) Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 352315 TOXAPHENE Contaminant: Violation type:

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 352315 PWS type code: Violation ID: Contaminant: **TOXAPHENE** Violation type:

12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00 Compliance end date: 4/25/2008 0:00:00 State Formal NOV Issued Enforcement action: Enforcement date:

Violation measurement: Not Reported PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: С Violation ID: 352315 Contaminant: **TOXAPHENE** Violation type: 12/31/2007 0:00:00 1/1/2005 0:00:00

Compliance start date: Compliance end date: 4/25/2008 0:00:00 Enforcement date: Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

TRYON, TOWN OF PWS name: Population served: 5548 PWS type code: Violation ID: 352315 Contaminant: **TOXAPHENE** Violation type:

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 352316 PWS type code: C Violation ID: **CARBOFURAN** Contaminant: Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

1/1/2008 0:00:00 State Compliance Achieved Enforcement date: Enforcement action: Violation measurement: Not Reported

TRYON, TOWN OF PWS name: Population served: 5548 PWS type code: С Violation ID: 352316

Contaminant: **CARBOFURAN** Violation type:

12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00 Compliance end date: 4/25/2008 0:00:00 State Formal NOV Issued Enforcement date: Enforcement action: Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: Violation ID: 352316

Contaminant: **CARBOFURAN** Violation type: 12/31/2007 0:00:00

1/1/2005 0:00:00

Compliance start date: Compliance end date: Enforcement action: Enforcement date: 4/25/2008 0:00:00 State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 352316 PWS type code: Violation ID:

CARBOFURAN 3 Contaminant: Violation type:

12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00 Compliance end date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 352317 Contaminant: **PICLORAM** Violation type:

1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 Compliance start date:

1/1/2008 0:00:00 Enforcement action: Enforcement date: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 352317

PICLORAM Contaminant: Violation type: Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 352317 PWS type code: Violation ID:

Contaminant: **PICLORAM** Violation type:

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 4/25/2008 0:00:00 State Public Notif Requested Enforcement action: Enforcement date:

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 352317

Contaminant: **PICLORAM** Violation type:

12/31/2007 0:00:00 Compliance start date: 1/1/2005 0:00:00 Compliance end date:

Enforcement date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued Violation measurement: Not Reported

TRYON, TOWN OF PWS name: Population served: 5548 PWS type code: Violation ID: 352318

TOTAL POLYCHLORINATED BIPHENYLS (PCB) Contaminant:

Violation type: Compliance start date: 1/1/2005 0:00:00 12/31/2007 0:00:00 Compliance end date: Enforcement date: 1/1/2008 0:00:00

State Compliance Achieved Not Reported Enforcement action: Violation measurement: PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: TOTAL POLYCHLORINATED BIPHENYLS (PCB) Contaminant:

Violation type: Compliance start date: 1/1/2005 0:00:00 12/31/2007 0:00:00 4/25/2008 0:00:00 Compliance end date: Enforcement date: Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: С Violation ID: 352318

Contaminant: TOTAL POLYCHLORINATED BIPHENYLS (PCB)

1/1/2005 0:00:00 Violation type: Compliance start date: Compliance end date: 12/31/2007 0:00:00 4/25/2008 0:00:00 Enforcement date:

Enforcement action: State Public Notif Requested 352318

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352318

Contaminant: TOTAL POLYCHLORINATED BIPHENYLS (PCB)

 Violation type:
 3
 Compliance start date:
 1/1/2005 0:00:00

 Compliance end date:
 12/31/2007 0:00:00
 Enforcement date:
 5/23/2008 0:00:00

Enforcement action: State AO (w/penalty) Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352319

Contaminant: 2,4,5-TP (SILVEX) Violation type: 3
Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352319

Contaminant: 2,4,5-TP (SILVEX) Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00
Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352319

Contaminant: 2,4,5-TP (SILVEX) Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00 Enforcement date: 4/25/2008 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 352319

Contaminant: 2,4,5-TP (SILVEX) Violation type: 3

Compliance start date: 1/1/2005 0:00:00 Compliance end date: 12/31/2007 0:00:00

Enforcement date: 5/23/2008 0:00:00 Enforcement action: State AO (w/penalty) Issued Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3605
Contaminant: PENTACHLOROPHENOL Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3605
Contaminant: PENTACHLOROPHENOL Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3605
Contaminant: PENTACHLOROPHENOL Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3705

Contaminant: TOTAL POLYCHLORINATED BIPHENYLS (PCB)

Violation type:3Compliance start date:7/1/2005 0:00:00Compliance end date:9/30/2005 0:00:00Enforcement date:1/1/2008 0:00:00Enforcement action:State Compliance AchievedViolation measurement:Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 3705

Contaminant: TOTAL POLYCHLORINATED BIPHENYLS (PCB)

 Violation type:
 3
 Compliance start date:
 7/1/2005 0:00:00

 Compliance end date:
 9/30/2005 0:00:00
 Enforcement date:
 11/9/2005 0:00:00

Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 3705

Contaminant: TOTAL POLYCHLORINATED BIPHENYLS (PCB)

Violation type:3Compliance start date:7/1/2005 0:00:00Compliance end date:9/30/2005 0:00:00Enforcement date:12/1/2005 0:00:00Enforcement action:State Formal NOV IssuedViolation measurement:Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 3805

Contaminant: 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

Violation type:3Compliance start date:7/1/2005 0:00:00Compliance end date:9/30/2005 0:00:00Enforcement date:1/1/2008 0:00:00Enforcement action:State Compliance AchievedViolation measurement:Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3805

Contaminant: 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

 Violation type:
 3
 Compliance start date:
 7/1/2005 0:00:00

 Compliance end date:
 9/30/2005 0:00:00
 Enforcement date:
 11/9/2005 0:00:00

Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548 PWS type code: C Violation ID: 3805

Contaminant: 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

Violation type:3Compliance start date:7/1/2005 0:00:00Compliance end date:9/30/2005 0:00:00Enforcement date:12/1/2005 0:00:00Enforcement action:State Formal NOV IssuedViolation measurement:Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3905

Contaminant: ETHYLENE DIBROMIDE (EDB) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name:TRYON, TOWN OFPopulation served:5548PWS type code:CViolation ID:3905Contaminant:ETHYLENE DIBROMIDE (EDB)Violation type:3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 3905
Contaminant: ETHYLENE DIBROMIDE (EDB) Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548
PWS type code: C Violation ID: 4005

Contaminant: CHLORDANE Violation type: 3

Compliance start date: 7/1/2005 0:00:00

Compliance end date: 9/30/2005 0:00:00

Enforcement date: 1/1/2008 0:00:00 Enforcement action: State Compliance Achieved

Violation measurement: Not Reported

PWS name:TRYON, TOWN OFPopulation served:5548PWS type code:CViolation ID:4005Contaminant:CHLORDANEViolation type:3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00

Enforcement date: 11/9/2005 0:00:00 Enforcement action: State Public Notif Requested

Violation measurement: Not Reported

PWS name: TRYON, TOWN OF Population served: 5548

PWS type code: C Violation ID: 4005
Contaminant: CHLORDANE Violation type: 3

Compliance start date: 7/1/2005 0:00:00 Compliance end date: 9/30/2005 0:00:00 Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issued

Enforcement date: 12/1/2005 0:00:00 Enforcement action: State Formal NOV Issue Violation measurement: Not Reported

Map ID Direction Distance			Database	EDR ID Number
Elclass: Eostat: Edr id:	P H NC50000093	Precision1: Gisid:	NC_NHEO G 332809	NC50000093
Elclass: Eostat: Edr id:	P H NC50007982	Precision1: Gisid:	NC_NHEO G 221404	NC50007982
Elclass: Eostat: Edr id:	P H NC50013997	Precision1: Gisid:	NC_NHEO G 22746	NC50013997
Elclass: Eostat: Edr id:	N E NC50014104	Precision1: Gisid:	NC_NHEO S 13422	NC50014104
Elclass: Eostat: Edr id:	P H NC50014133	Precision1: Gisid:	NC_NHEO M 73211	NC50014133
Elclass: Eostat: Edr id:	P H NC50015661	Precision1: Gisid:	NC_NHEO G 21916	NC50015661

AREA RADON INFORMATION

State Database: NC Radon

Radon Test Results

Num Results	Avg pCi/L	Min pCi/L	Max pCi/L
97	3.29	0.5	8.5
1	11.90	11.9	11.9

Federal EPA Radon Zone for POLK County: 2

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 Zip Code: 28782

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	6.167 pCi/L	67%	33%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

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: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

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 RECORDS

North Carolina Public Water Supply Wells Source: Department of Environmental Health

Telephone: 919-715-3243

OTHER STATE DATABASE INFORMATION

North Carolina Wildlife Resources/Game Lands

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

All publicly owned game lands managed by the North Carolina Wildlife Resources Commission and as listed in Hunting and Fishing Maps.

NC Natural Heritage Sites: Natural Heritage Element Occurrence Sites

Source: Natural Heritage Occurrence Sites Center for Geographic Information and Analysis

Telephone: 919-733-2090

A point coverage identifying locations of rare and endangered species, occurrences of exemplary or unique natural ecosystems (terrestrial or aquatic), and special animal habitats (e.g., colonial waterbird nesting sites).

NC Natural Areas: Significant Natural Heritage Areas

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

A polygon converage identifying sites (terrestrial or aquatic) that have particular biodiversity significance.

A site's significance may be due to the presence of rare species, rare or high quality natural communities, or other important ecological features.

RADON

State Database: NC Radon

Source: Department of Environment & Natural Resources

Telephone: 919-733-4984

Radon Statistical and Non Statiscal Data

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX D - HISTORICAL TOPOGRAPHIC MAPS

FORMER HOSPITAL PROPERTY 330 CAROLINA DRIVE TRYON, NC 28782

Inquiry Number: 5909014.8

December 17, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

12/17/19

Site Name: Client Name:

FORMER HOSPITAL PROPEF 330 CAROLINA DRIVE TRYON, NC 28782

EDR Inquiry # 5909014.8

3440 Augusta Road Greenville, SC 29605 Contact: Teresa Donn

Envirosouth



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Envirosouth were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:		
P.O.#	2720	Latitude:	35.2006 35° 12' 2" North		
Project:	2720	Longitude:	-82.238713 -82° 14' 19" West		
-		UTM Zone:	Zone 17 North		
		UTM X Meters:	387238.97		
		UTM Y Meters:	3895991.91		
		Elevation:	1105.27' above sea level		

Maps Provided:

2013, 2014 1983

1959, 1961

1907 1889

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2013, 2014 Source Sheets



Saluda



Landrum

7.5-minute, 24000

7.5-minute, 24000

1983 Source Sheets



Landrum



Saluda

7.5-minute, 24000 Aerial Photo Revised 1964

7.5-minute, 24000 Aerial Photo Revised 1976

1959, 1961 Source Sheets



Tigerville



Inman

15-minute, 62500 Aerial Photo Revised 1955

15-minute, 62500 Aerial Photo Revised 1955

1907 Source Sheets



Saluda

30-minute, 125000

Topo Sheet Key

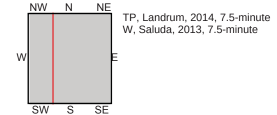
This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1889 Source Sheets



SALUDA

30-minute, 125000



SITE NAME: FORMER HOSPITAL PROPERTY

ADDRESS: 330 CAROLINA DRIVE

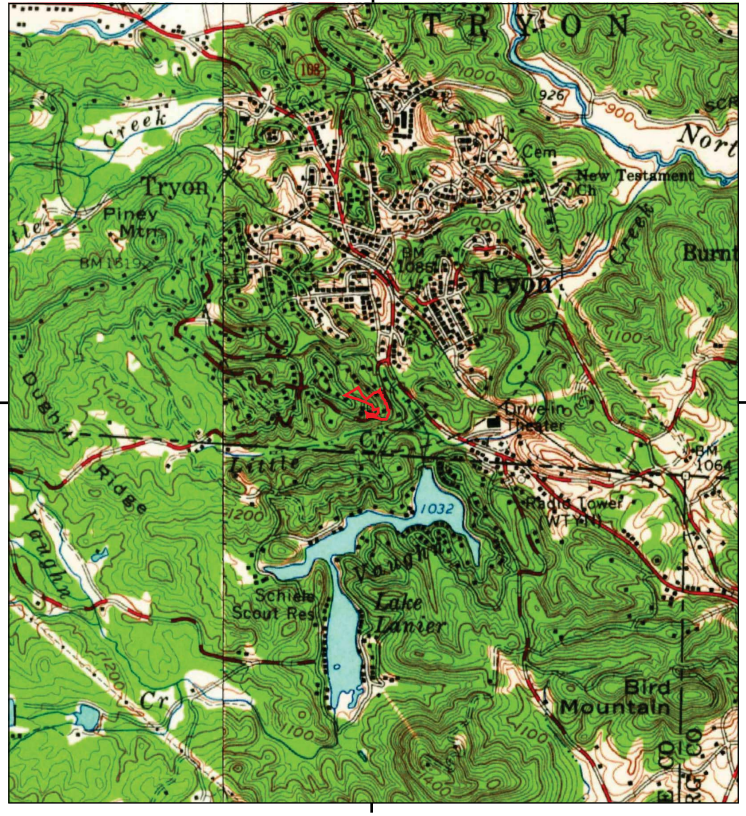
TRYON, NC 28782

CLIENT: Envirosouth

TRYON, NC 28782 Envirosouth

CLIENT:

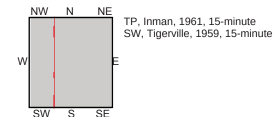




0 Miles

0.25

This report includes information from the following map sheet(s).



SITE NAME: FORMER HOSPITAL PROPERTY

0.5

TRYON, NC 28782

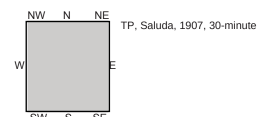
CLIENT: Envirosouth

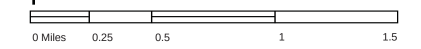
ADDRESS: 330 CAROLINA DRIVE



1.5

This report includes information from the following map sheet(s).





SITE NAME: FORMER HOSPITAL PROPERTY

ADDRESS: 330 CAROLINA DRIVE

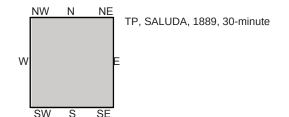
TRYON, NC 28782

CLIENT: Envirosouth





This report includes information from the following map sheet(s).





SITE NAME: FORMER HOSPITAL PROPERTY

ADDRESS: 330 CAROLINA DRIVE

TRYON, NC 28782

CLIENT: Envirosouth



page 9

APPENDIX E – HISTORICAL AERIAL PHOTOGRAPHS

FORMER HOSPITAL PROPERTY

330 CAROLINA DRIVE TRYON, NC 28782

Inquiry Number: 5909014.5

December 18, 2019

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

12/18/19

Site Name: **Client Name:**

FORMER HOSPITAL PROPER 330 CAROLINA DRIVE **TRYON, NC 28782**

3440 Augusta Road Greenville, SC 29605 EDR Inquiry # 5909014.5 Contact: Teresa Donn



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Envirosouth

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2014	1"=500'	Flight Year: 2014	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2008	1"=500'	Flight Year: 2008	USDA/NAIP
2000	1"=500'	Flight Date: February 28, 2000	NAPP
1994	1"=500'	Acquisition Date: February 02, 1994	USGS/DOQQ
1993	1"=500'	Flight Date: March 09, 1993	NAPP
1989	1"=500'	Flight Date: March 26, 1989	USGS
1985	1"=500'	Flight Date: March 19, 1985	USDA
1978	1"=500'	Flight Date: March 01, 1978	USGS
1976	1"=500'	Flight Date: January 28, 1976	USGS
1964	1"=500'	Flight Date: October 07, 1964	USGS
1961	1"=500'	Flight Date: July 30, 1961	USGS
1955	1"=500'	Flight Date: March 30, 1955	USGS
1951	1"=500'	Flight Date: May 14, 1951	USDA
1943	1"=500'	Flight Date: April 04, 1943	USDA
1938	1"=500'	Flight Date: November 11, 1938	USDA

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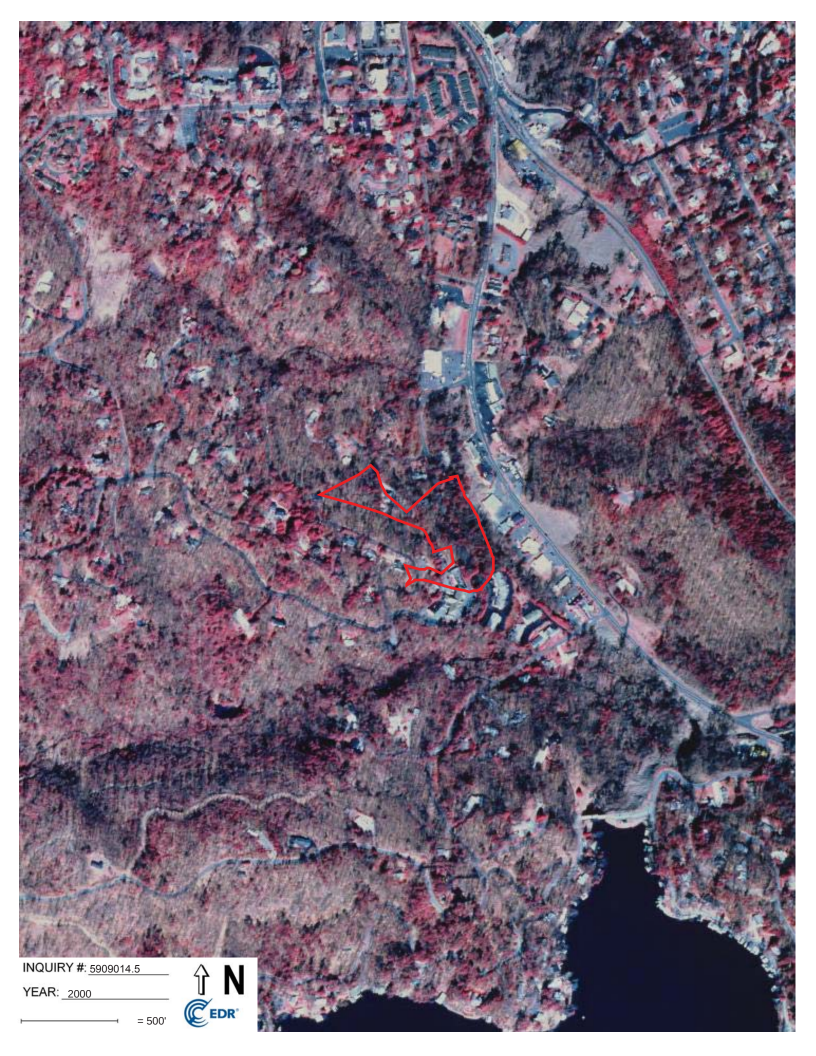
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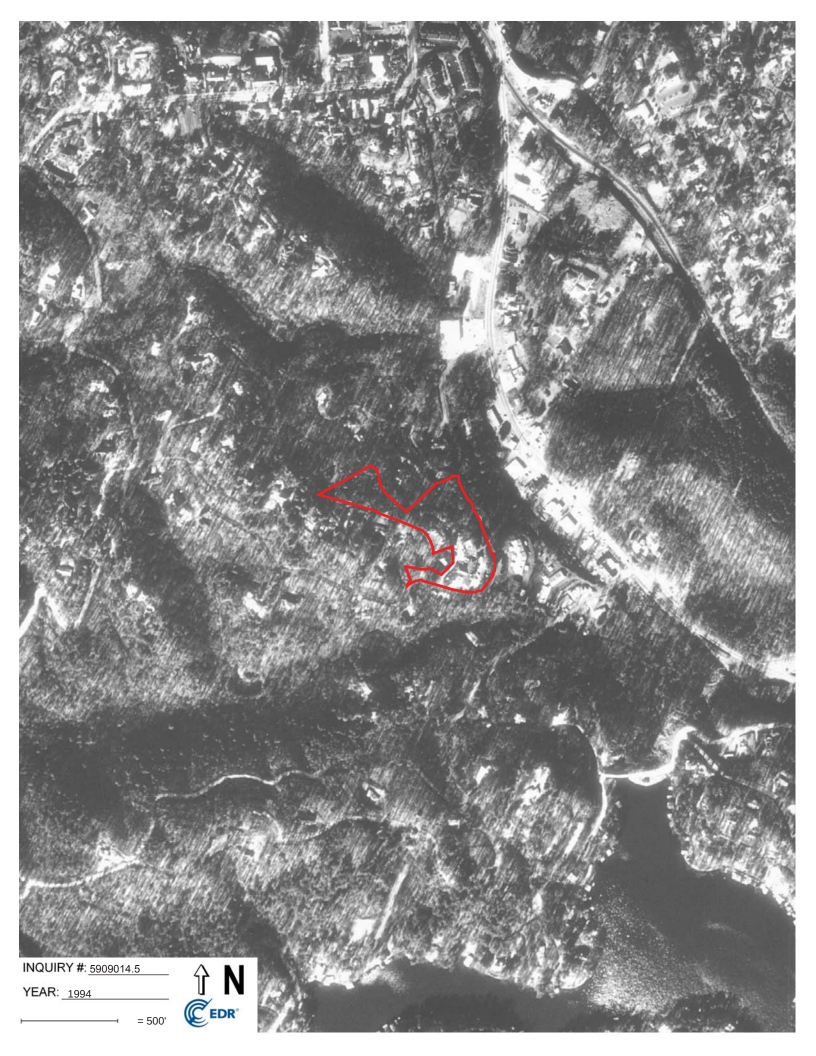






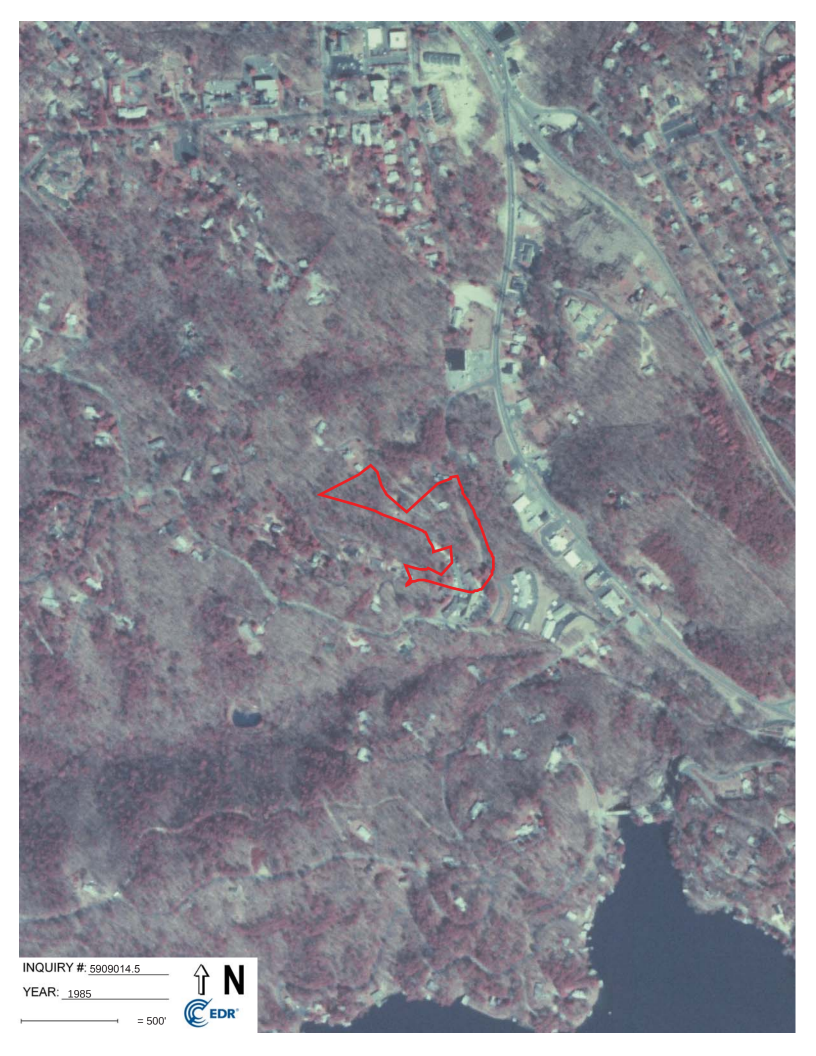






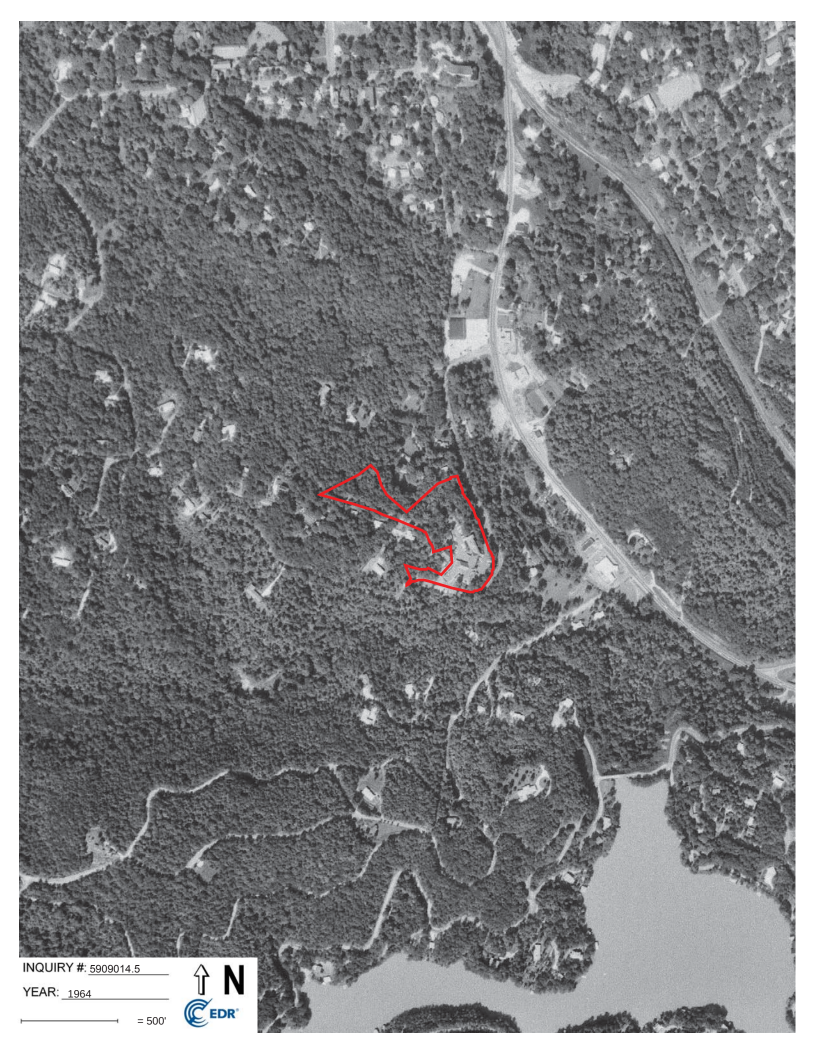


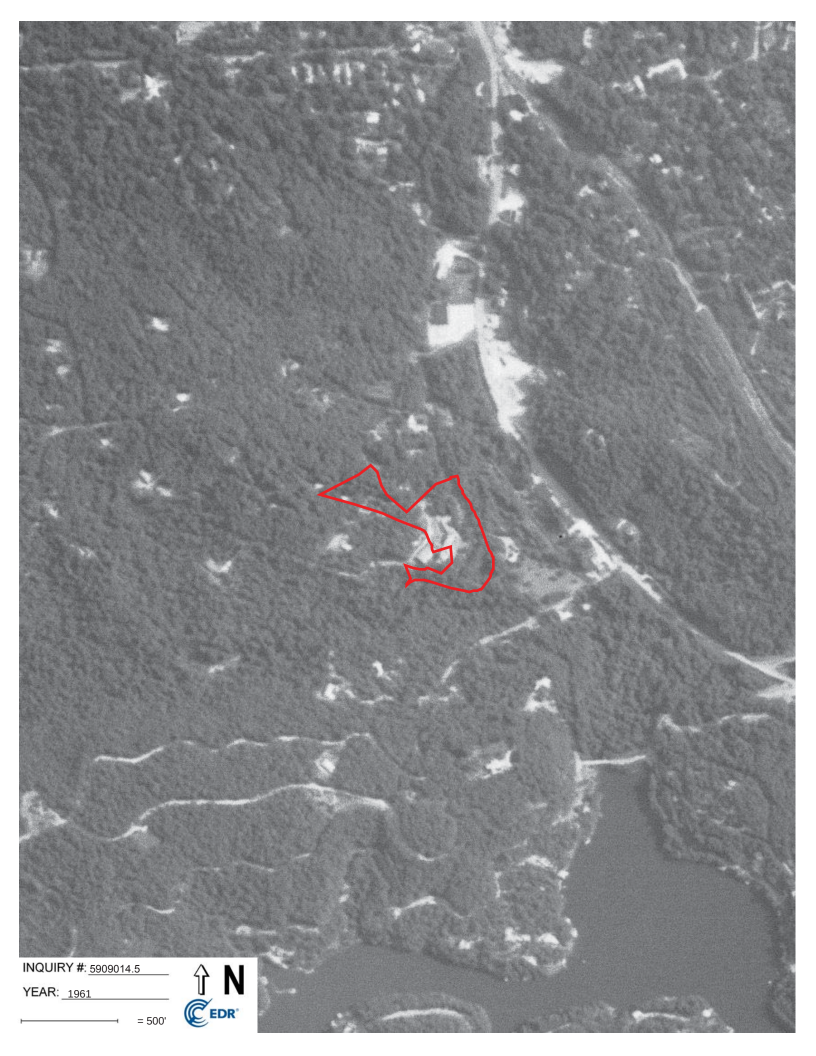




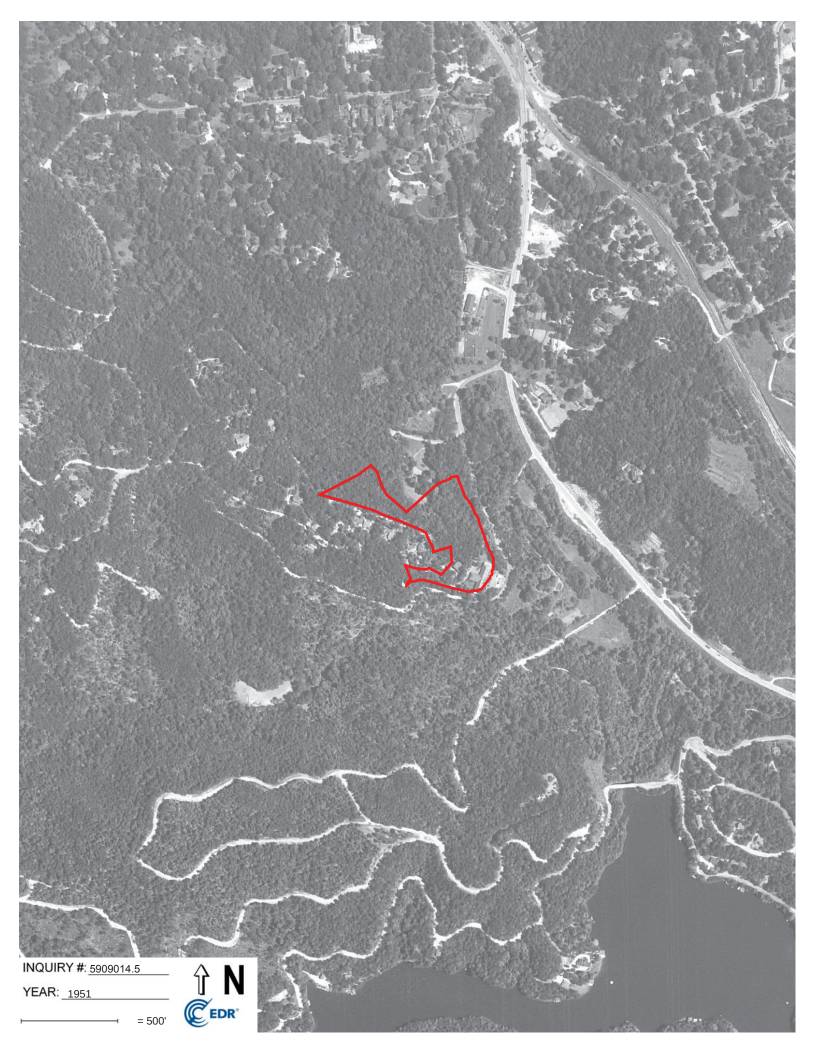






















December 30, 2019

Tom Donn EnviroSouth, Inc. 3440 Augusta Rd. Greenville, SC 29605

RE: Project: Old St. Luke's Hospital Pace Project No.: 92458608

Dear Tom Donn:

Enclosed are the analytical results for sample(s) received by the laboratory on December 23, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Nicole Gasiorowski

Micolo Yasicronske

nicole.gasiorowski@pacelabs.com (704)875-9092

Project Manager

Enclosures

cc: Beth Dalke, EnviroSouth
Jennifer Lezcano, EnviroSouth
Anne Lovell, EnviroSouth
William Lyons, EnviroSouth
Keigan Mennetti, EnviroSouth





Pace Analytical www.pacelabs.com

9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

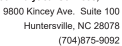
CERTIFICATIONS

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Pace Analytical Services Charlotte

9800 Kincey Ave. Ste 100, Huntersville, NC 28078 Louisiana/NELAP Certification # LA170028 North Carolina Drinking Water Certification #: 37706 North Carolina Field Services Certification #: 5342 North Carolina Wastewater Certification #: 12 South Carolina Certification #: 99006001 Florida/NELAP Certification #: E87627 Kentucky UST Certification #: 84 Virginia/VELAP Certification #: 460221





SAMPLE SUMMARY

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
92458608001	MC-1-18'	Solid	12/21/19 10:00	12/23/19 13:05	
92458608002	MC-2-9'	Solid	12/21/19 11:30	12/23/19 13:05	
92458608003	MC-3-8'	Solid	12/21/19 13:00	12/23/19 13:05	

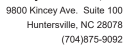


SAMPLE ANALYTE COUNT

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
92458608001	MC-1-18'	EPA 8260B	SAS	10	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92458608002	MC-2-9'	EPA 8260B	SAS	10	PASI-C
		ASTM D2974-87	KDF	1	PASI-C
92458608003	MC-3-8'	EPA 8260B	SAS	10	PASI-C
		ASTM D2974-87	KDF	1	PASI-C



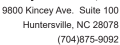


SUMMARY OF DETECTION

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
92458608001	MC-1-18'					
ASTM D2974-87	Percent Moisture	19.6	%	0.10	12/26/19 16:05	
92458608002	MC-2-9'					
ASTM D2974-87	Percent Moisture	10.9	%	0.10	12/26/19 16:05	
92458608003	MC-3-8'					
ASTM D2974-87	Percent Moisture	23.5	%	0.10	12/26/19 16:05	





ANALYTICAL RESULTS

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Date: 12/30/2019 10:24 AM

Sample: MC-1-18' Lab ID: 92458608001 Collected: 12/21/19 10:00 Received: 12/23/19 13:05 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

		Units	Report						
Parameters	Results		Limit	MDL .	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A SC Volatile Org	Analytical	Method: EPA	\ 8260B Prepa	aration Met	nod: El	PA 5035A			
Benzene	ND	ug/kg	5.1	1.6	1	12/24/19 10:02	12/24/19 13:02	71-43-2	
Ethylbenzene	ND	ug/kg	5.1	1.8	1	12/24/19 10:02	12/24/19 13:02	100-41-4	
Naphthalene	ND	ug/kg	5.1	1.2	1	12/24/19 10:02	12/24/19 13:02	91-20-3	
Toluene	ND	ug/kg	5.1	1.8	1	12/24/19 10:02	12/24/19 13:02	108-88-3	
Xylene (Total)	ND	ug/kg	10.1	3.7	1	12/24/19 10:02	12/24/19 13:02	1330-20-7	
m&p-Xylene	ND	ug/kg	10.1	3.7	1	12/24/19 10:02	12/24/19 13:02	179601-23-1	
o-Xylene	ND	ug/kg	5.1	1.9	1	12/24/19 10:02	12/24/19 13:02	95-47-6	
Surrogates									
Toluene-d8 (S)	109	%	70-130		1	12/24/19 10:02	12/24/19 13:02	2037-26-5	
4-Bromofluorobenzene (S)	102	%	70-130		1	12/24/19 10:02	12/24/19 13:02	460-00-4	
1,2-Dichloroethane-d4 (S)	85	%	70-130		1	12/24/19 10:02	12/24/19 13:02	17060-07-0	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	19.6	%	0.10	0.10	1		12/26/19 16:05		





ANALYTICAL RESULTS

Project: Old St. Luke's Hospital

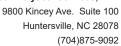
Pace Project No.: 92458608

Date: 12/30/2019 10:24 AM

Sample: MC-2-9' Lab ID: 92458608002 Collected: 12/21/19 11:30 Received: 12/23/19 13:05 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

riocano roportoa en a ary moigi		,	Report		,,,,,				
Parameters	Parameters Results		Limit	MDL .	DF	Prepared	Analyzed	CAS No.	Qual
8260/5035A SC Volatile Org	Analytical	Method: EP/	A 8260B Prepa	aration Met	nod: E	PA 5035A			
Benzene	ND	ug/kg	5.1	1.6	1	12/24/19 10:02	12/24/19 13:27	71-43-2	
Ethylbenzene	ND	ug/kg	5.1	1.8	1	12/24/19 10:02	12/24/19 13:27	100-41-4	
Naphthalene	ND	ug/kg	5.1	1.2	1	12/24/19 10:02	12/24/19 13:27	91-20-3	
Toluene	ND	ug/kg	5.1	1.8	1	12/24/19 10:02	12/24/19 13:27	108-88-3	
Xylene (Total)	ND	ug/kg	10.2	3.7	1	12/24/19 10:02	12/24/19 13:27	1330-20-7	
m&p-Xylene	ND	ug/kg	10.2	3.7	1	12/24/19 10:02	12/24/19 13:27	179601-23-1	
o-Xylene	ND	ug/kg	5.1	1.9	1	12/24/19 10:02	12/24/19 13:27	95-47-6	
Surrogates									
Toluene-d8 (S)	108	%	70-130		1	12/24/19 10:02	12/24/19 13:27	2037-26-5	
4-Bromofluorobenzene (S)	102	%	70-130		1	12/24/19 10:02	12/24/19 13:27	460-00-4	
1,2-Dichloroethane-d4 (S)	86	%	70-130		1	12/24/19 10:02	12/24/19 13:27	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	10.9	%	0.10	0.10	1		12/26/19 16:05		





ANALYTICAL RESULTS

Project: Old St. Luke's Hospital

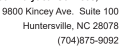
Pace Project No.: 92458608

Date: 12/30/2019 10:24 AM

Sample: MC-3-8' Lab ID: 92458608003 Collected: 12/21/19 13:00 Received: 12/23/19 13:05 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

riocano roportou en a ary moigi		,	Report		.,				
Parameters	neters Results		Limit	Limit MDL		Prepared	Analyzed	CAS No.	Qual
8260/5035A SC Volatile Org	Analytical	Method: EP/	A 8260B Prepa	aration Met	nod: E	PA 5035A			
Benzene	ND	ug/kg	5.5	1.8	1	12/24/19 10:02	12/24/19 13:53	71-43-2	
Ethylbenzene	ND	ug/kg	5.5	2.0	1	12/24/19 10:02	12/24/19 13:53	100-41-4	
Naphthalene	ND	ug/kg	5.5	1.3	1	12/24/19 10:02	12/24/19 13:53	91-20-3	
Toluene	ND	ug/kg	5.5	2.0	1	12/24/19 10:02	12/24/19 13:53	108-88-3	
Xylene (Total)	ND	ug/kg	11.0	4.0	1	12/24/19 10:02	12/24/19 13:53	1330-20-7	
m&p-Xylene	ND	ug/kg	11.0	4.0	1	12/24/19 10:02	12/24/19 13:53	179601-23-1	
o-Xylene	ND	ug/kg	5.5	2.1	1	12/24/19 10:02	12/24/19 13:53	95-47-6	
Surrogates									
Toluene-d8 (S)	108	%	70-130		1	12/24/19 10:02	12/24/19 13:53	2037-26-5	
4-Bromofluorobenzene (S)	102	%	70-130		1	12/24/19 10:02	12/24/19 13:53	460-00-4	
1,2-Dichloroethane-d4 (S)	87	%	70-130		1	12/24/19 10:02	12/24/19 13:53	17060-07-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	23.5	%	0.10	0.10	1		12/26/19 16:05		





QUALITY CONTROL DATA

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Date: 12/30/2019 10:24 AM

QC Batch: 516574 Analysis Method: EPA 8260B

QC Batch Method: EPA 5035A Analysis Description: 8260 MSV 5035A Volatile Organics

Associated Lab Samples: 92458608001, 92458608002, 92458608003

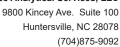
METHOD BLANK: 2767595 Matrix: Solid

Associated Lab Samples: 92458608001, 92458608002, 92458608003

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Benzene	ug/kg	ND	5.0	1.6	12/24/19 10:28	
Ethylbenzene	ug/kg	ND	5.0	1.8	12/24/19 10:28	
m&p-Xylene	ug/kg	ND	10.0	3.6	12/24/19 10:28	
Naphthalene	ug/kg	ND	5.0	1.2	12/24/19 10:28	
o-Xylene	ug/kg	ND	5.0	1.9	12/24/19 10:28	
Toluene	ug/kg	ND	5.0	1.8	12/24/19 10:28	
Xylene (Total)	ug/kg	ND	10.0	3.6	12/24/19 10:28	
1,2-Dichloroethane-d4 (S)	%	91	70-130		12/24/19 10:28	
4-Bromofluorobenzene (S)	%	104	70-130		12/24/19 10:28	
Toluene-d8 (S)	%	105	70-130		12/24/19 10:28	

LABORATORY CONTROL SAMPL	E & LCSD: 2767596		27	767597						
		Spike	LCS	LCSD	LCS	LCSD	% Rec		Max	
Parameter	Units	Conc.	Result	sult Result		% Rec	Limits	RPD	RPD	Qualifiers
Benzene	ug/kg	50	48.2	47.1	96	94	70-130	2	30	
Ethylbenzene	ug/kg	50	46.8	45.2	94	90	70-130	3	30	
m&p-Xylene	ug/kg	100	93.7	91.5	94	92	70-130	2	30	
Naphthalene	ug/kg	50	43.6	43.2	87	86	70-130	1	30	
o-Xylene	ug/kg	50	46.7	45.3	93	91	70-130	3	30	
Toluene	ug/kg	50	46.7	44.5	93	89	70-130	5	30	
Xylene (Total)	ug/kg	150	140	137	94	91	70-130	3	30	
1,2-Dichloroethane-d4 (S)	%				95	94	70-130			
4-Bromofluorobenzene (S)	%				100	101	70-130			
Toluene-d8 (S)	%				100	100	70-130			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





QUALITY CONTROL DATA

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

QC Batch: 516758 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 92458608001, 92458608002, 92458608003

SAMPLE DUPLICATE: 2768331

35520116001 Dup Max Parameter Units Result Result **RPD** RPD Qualifiers % 18.3 Percent Moisture 20.9 13 25

SAMPLE DUPLICATE: 2768536

Date: 12/30/2019 10:24 AM

		92458707007	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Percent Moisture	%	27.2	23.5	15	25	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



9800 Kincey Ave. Suite 100 Huntersville, NC 28078 (704)875-9092

QUALIFIERS

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

Acid preservation may not be appropriate for 2 Chloroethylvinyl ether.

A separate vial preserved to a pH of 4-5 is recommended in SW846 Chapter 4 for the analysis of Acrolein and Acrylonitrile by EPA Method 8260.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

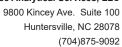
Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

Date: 12/30/2019 10:24 AM

PASI-C Pace Analytical Services - Charlotte





QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Old St. Luke's Hospital

Pace Project No.: 92458608

Date: 12/30/2019 10:24 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
92458608001	MC-1-18'	EPA 5035A	516574	EPA 8260B	516582
92458608002	MC-2-9'	EPA 5035A	516574	EPA 8260B	516582
92458608003	MC-3-8'	EPA 5035A	516574	EPA 8260B	516582
92458608001	MC-1-18'	ASTM D2974-87	516758		
92458608002	MC-2-9'	ASTM D2974-87	516758		
92458608003	MC-3-8'	ASTM D2974-87	516758		

Pace Analytical*

Document Name: Sample Condition Upon Receipt(SCUR)

Document No.: F-CAR-CS-033-Rev.06 Document Revised: February 7, 2018 Page 1 of 2

Issuing Authority: Pace Carolinas Quality Office

Laboratory receiving samples: Asheville Eden	Greenwood	Huntersville	Ralei	gh Me	chanicsville
Sample Condition Upon Receipt Courier: Commercial Client Name: Fed Ex Pace	IPS USPS	Project #	WO# : 92	24586 	80
Custody Seal Present? Yes No	Seals Intact? Yes Bubble Bags None Type of Ice: We			Examining Contents gical Tissue Froze	12/23/17
Cooler Temp (°C): Cooler Temp Corrected (°C): USDA Regulated Soil (N/A, water sample) Did samples originate in a quarantine zone within the	actor: Add/Subtract (°C) (°C)	neck mans)? Did	np should be above from ☐Samples out of temp has begun samples originate from	criteria. Samples or a foreign source (in	
Did samples originate in a quarantine zone within the	e United States: CA, NT, OF 5C (CI	incl	uding Hawaii and Puerto	Rico)? Yes	□No
Land 1 To Land 1			Commen	ts/Discrepancy:	
Chain of Custody Present?	∐Yes □No □]N/A 1.			
	∏Yes □No □]N/A 2.			
Samples Arrived within Hold Time?]N/A 3.	,		
Short Hold Time Analysis (<72 hr.)?		IN/A 4. by	12/3//19	NOON	
Rush Turn Around Time Requested?		- /	10/21/		
Sufficient Volume?	Yes No	□N/A 5.			
Correct Containers Used?		□N/A 6.			
-Pace Containers Used?	Yes No [□N/A			
Containers Intact?	□Yes □No □	□N/A 7.			
Dissolved analysis: Samples Field Filtered?	□Yes □No [□N/A 8.			
Sample Labels Match COC?	Yes No [□N/A 9.			
-Includes Date/Time/ID/Analysis Matrix:_	SL_				2
Headspace in VOA Vials (>5-6mm)?		□N/A 10.			
Trip Blank Present?	☐Yes ☐No	□N/A 11.			
Trip Blank Custody Seals Present?	Yes No	N/A			
COMMENTS/SAMPLE DISCREPANCY				Field Data Require	ed? □Yes ☑No
CLIENT NOTIFICATION/RESOLUTION		Lot IE	of split containers:		
Person contacted:		Date/Time:			
Project Manager SCURF Review:	NMG		Date:	12/25/19	ĵ
Project Manager SRF Review:	pm	6	Date:	12/23	15



Document Name: Sample Condition Upon Receipt(SCUR)

Document No.: F-CAR-CS-033-Rev.06

Document Revised: February 7, 2018 Page 1 of 2

> Issuing Authority: Pace Carolinas Quality Office

*Check mark top half of box if pH and/or dechlorination is verified and within the acceptance range for preservation samples.

Exceptions: VOA, Coliform, TOC, Oil and Grease, DRO/8015 (water) DOC, LLHg

**Bottom half of box is to list number of bottle

Project #

WO#: 92458608

PM: NMG

Due Date: 12/31/19

CLIENT: 92-ENVIROSOU

Item#	BP4U-125 mL Plastic Unpreserved (N/A) (CI-)	BP3U-250 mL Plastic Unpreserved (N/A)	BP2U-500 mL Plastic Unpreserved (N/A)	BP1U-1 liter Plastic Unpreserved (N/A)	BP4S- 125 mL Plastic H2SO4 (pH < 2) (CI-)	BP3N- 250 mL plastic HNO3 (pH < 2)	BP42-125 mL Plastic ZN Acetate & NaOH (>9)	BP4C- 125 mL Plastic NaOH (pH > 12) (CI-)	WGFU-Wide-mouthed Glass jar Unpreserved	AG1U-1 liter Amber Unpreserved (N/A) (Cl-)	AG1H-1 liter Amber HCl (pH < 2)	AG3U-250 mL Amber Unpreserved (N/A) (CI-)	AG1S-1 liter Amber H2SO4 (pH < 2)	AG35-250 mL Amber H2SO4 (pH < 2)	AG3A(DG3A)-250 mL Amber NH4CI (N/A)(CI-)	DG9H-40 mL VOA HCI (N/A)	VG9T-40 mL VOA Na2S2O3 (N/A)	VG9U-40 mL VOA Unp (N/A)	DG9P-40 mL VOA H3PO4 (N/A)	VOAK (6 vials per kit)-5035 kit (N/A)	V/GK (3 vials per kit)-VPH/Gas kit (N/A)	SP5T-125 mL Sterile Plastic (N/A – lab)	SP2T-250 mL Sterile Plastic (N/A – lab)		BP3A-250 mL Plastic (NH2)2SO4 (9.3-9.7)	AG0U-100 mL Amber Unpreserved vials (N/A)	VSGU-20 mL Scintillation vials (N/A)	DG9U-40 mL Amber Unpreserved vials (N/A)
1																				1								
2																				1								
3													1							1								
4	/																											
5	/												1															
6	/										1		1															
7	/												1															
8	/				1								/															
9	/				1						1		1															
10	/										/		1															
11	/										1		1											1				
12																												

pH Adjustment Log for Preserved Samples							
Sample ID	Type of Preservative	pH upon receipt	Date preservation adjusted	Time preservation adjusted	Amount of Preservative added	Lot#	
					3		

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. Out of hold, incorrect preservative, out of temp, incorrect containers.



CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Email To: John @ Required Client Information Section A = 10 9 œ 6 5 ω 2 ITEM# Requested Due Date/TAT: ompany: Required Client Information (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE SAMPLE ID LINVIGOSOUTH ADDITIONAL COMMENTS ENVITOSOTH GW 0 15/3/3/ Drinking Water Water Waste Water Product Soil/Solid Matrix Codes MATRIX / CODE NOON ORIGINAL Required Project Information: Section B Project Number Copy To: Purchase Order No.: MATRIX CODE (see valid codes to left) RELINQUISHED BY / AFFICIATION SAMPLE TYPE (G=GRAB C=COMP) DATE COMPOSITE SAMPLER NAME AND SIGNATURE W/C TIME COLLECTED 6 SIGNATURE of SAMPLER: PRINT Name of SAMPLER: 0 Hospita 7228 12319 38 1000 130 DATE SAMPLE TEMP AT COLLECTION Section C Pace Quote Reference: Pace Project Address: Company Name: Invoice Information # OF CONTAINERS TIME Unpreserved H₂SO₄ Preservatives HNO₃ HCI NaOH Na₂S₂O₃ ACCEPTED BY LAFEILIATION Methanol Other VOC Analysis Test ! Y/ N . BTEXN $\times \times \times$ Requested Analysis Filtered (Y/N) (MM/DD/YY): REGULATORY AGENCY Site Location 12-23-11217 TSU 5/23/19 NPDES STATE: DATE 1500 TIME RCRA **GROUND WATER** 2 Page: Temp in °C Residual Chlorine (Y/N) 1 Received on 0023 Pace Project No./ Lab I.D. SAMPLE CONDITIONS Ice (Y/N) 1245 8608 of DRINKING WATER Custody OTHER Sealed Cooler P (Y/N) 0 002 00 003 Samples Intact (Y/N) Page 15 of 15

F-ALL-Q-020rev.07, 15-May-2007

Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days

APPENDIX G – QUALIFICATIONS OF RESPONSIBLE ENVIRONMENTAL PROFESSIONAL

Thomas F. Donn, P.G.

President, Principal Hydrogeologist

EDUCATION:

B.S. in Geology, 1983 State University of New York Buffalo, NY M.S. in Geology, 1986 Miami University Oxford, OH

EXPERIENCE:

31 Years (as detailed below)

Since 2001 President, Principal Hydrogeologist

EnviroSouth, Inc., Greenville, SC

As a principal owner and President, responsible for operating all aspects of a full-service environmental consulting firm which primarily serves the Carolinas and Georgia. Areas of practice include all aspects of soil and groundwater assessment and remediation, environmental permitting, Brownfields sites, stormwater compliance services, site development consulting and geologic evaluations.

1998-2001 Branch Manager and Vice President

QORE Property Sciences (former Atlanta Testing & Engineering), Greenville, SC

Responsible for managing day-to-day operations of a 27-person branch office performing environmental consulting, ecological services, geotechnical engineering and construction materials testing. Responsible for overseeing all aspects of the office's P/L costs, preparation of annual budgets, financial projections, accounts receivables control, and review/approval of all contracts. Also responsible for overseeing marketing and general business development programs. In addition to branch manager duties, Mr. Donn also acted as the manager of a 7-person environmental consulting department within the branch, being actively involved in the preparation of proposals, managing high profile projects, report preparation and review of all reports.

1993-1998 Environmental Services Department Manager

Atlanta Testing & Engineering, Columbia, SC

Responsible for managing a 10-person environmental consulting department. Duties included proposal preparation, business development, report preparation and review, managing accounts receivables and quality assurance review of all department operations.

1991-1993 Project and Senior Hydrogeologist

Atlanta Testing & Engineering, Columbia, SC

Responsible for management and oversight of environmental assessment and remediation projects.

1990-1991 Section Manager, Hydrologist

Federal Trust Fund Section, Bureau of UST Management South Carolina Department of Health and Environmental Control (SCDHEC), Columbia, SC

1989-1990 Section Manager, Hydrologist

Assessment and Development Section, Groundwater Protection Division South Carolina Department of Health and Environmental Control (SCDHEC), Columbia, SC

1987-1989 Hydrologist

Assessment and Development Section, Groundwater Protection Division South Carolina Department of Health and Environmental Control (SCDHEC), Columbia, SC

1986-1987 Geologist

Geotech Testing and Engineering, Houston, TX

1983-1986 Teaching Assistant

Miami University, Department of Geology, Oxford, OH

SPECIALITIES

- Soil and Groundwater Assessment and Remediation
- Free-Phase Petroleum Recovery via High Vacuum, Surfactant Flush, and Skimming
- ♦ Direct-Push Based Petroleum and VOC Assessment (LIF, MIP, HPT)
- Regulatory Permitting and Interfacing
- Brownfield Site Assessment and Remediation
- Risk-Based Corrective Action Evaluation
- ♦ Phase I Environmental Site Assessments
- ♦ Expert Witness Testimony
- Landfill Investigations (Soil, Groundwater, Methane)
- ♦ Air Sparging/Vapor Extraction System Testing and Design
- Bioremediation Design and Implementation
- Contaminant Transport Processes
- Monitoring and Remediation Well Design and Installation
- Oroundwater Quality / Impact Assessment
- Aguifer Characterization

REPRESENTATIVE PROJECTS:

Brownfields Facilities

- Abney Mills, Anderson, SC -- Planned and implemented site assessment for former textile mill. Funded through a \$200K U.S. EPA Brownfields Pilot Grant awarded to the City of Anderson. Implementation included meeting with city officials and community stakeholders through public information meetings.
- Riegel Mills, Ware Shoals, SC -- Coordinated with Town of Ware Shoals officials to initiate U.S. EPA \$200K Brownfields Pilot Grant for the redevelopment of an abandoned textile mill. Activities included completion of a Phase I assessment of the property, as well as formulation of a comprehensive Work Plan for implementation of subsurface assessment tasks.
- Former Cotton Mill, Columbia, SC -- Provided technical review of work plans and associated initial planning documents as part of a U.S EPA \$200K Brownfields Pilot Grant.
- Former John Deere Manufacturing Plant, Greer, SC -- Planned and executed the subsurface assessment and interim remedial measures associated with Voluntary Cleanup Contracts with the SCDHEC's Brownfields Program. Contaminants evaluated included metals, VOCs, and petroleum compounds.
- Uniform Rental Facility, Greenville, SC -- Planned and performed soil and groundwater assessment services associated with chlorinated solvent contamination from the facility's past use as an industrial drycleaner. The services involve coordinating activities with the SCDHEC Brownfields Program under a Voluntary Cleanup Contract.
- Whitney Textile Mill, Spartanburg, SC -- Completed Phase I Environmental Site Assessment services, along with asbestos, soil, and groundwater sampling at an underutilized former textile mill. Services were planned and coordinated in conformance with the requirements of an SCDHEC Brownfields Program Voluntary Cleanup Contract.
- Former Dowbrands Manufacturing Plant, Mauldin, SC -- Planned and executed a comprehensive review of past operations at the facility followedby a multi-stage assessment of soil and groundwater conditions at the former chemical manufacturing facility. All work was completed in conformance with the requirements of the SCDHEC Brownfields Program to satisfy the requirements of a Voluntary Cleanup Contract.

Contaminant Hydrogeology

- Groundwater contamination investigations including design, drilling, sampling and hydrogeologic interpretation at over 500 petroleum, landfill, industrial and commercial facilities in South Carolina, North Carolina and Georgia.
- Remediation system design for numerous commercial and industrial facilities in South Carolina, North Carolina and Georgia.
- Expert witness testimony for several cases of groundwater impact related litigation. Contaminant types addressed include chlorinated solvents and petroleum products.
- Evaluation of industrial and domestic waste ponds and lagoons, including monitoring well construction sampling and hydrogeologic interpretations.
- Groundwater and soil impact evaluations at over 500 underground storage tank facilities.
- Phase I environmental assessments and Phase II soil and groundwater quality assessments for numerous property acquisitions throughout South Carolina.
- Development of statewide technical guidance documents for groundwater assessments in South Carolina while employed as a manager at the SCDHEC.
- Development of statewide technical guidance documents for groundwater remediation and wastewater treatment and disposal in South Carolina.
- Development of technical guidance for reclassification procedures of groundwater in South Carolina.

Groundwater Remediation Design and Implementation

- Design, installation and evaluation of numerous soil and groundwater remediation systems at sites in South Carolina, North Carolina and Georgia. System technologies include vapor extraction, air sparging (wells and trenches), bioremediation and groundwater pump-and-treat.
- Design and implementation of groundwater remediation systems involving recovery of non-aqueous phase liquids and treatment of dissolved constituents at numerous bulk petroleum storage terminals in the North Augusta and Spartanburg, South Carolina petroleum terminal complexes.

 Hydrogeologic and design evaluation of groundwater interceptor trench systems for the remediation of petroleum contamination at bulk storage and retail underground storage tank facilities throughout South Carolina.

Monitoring System Design and Installation

- Design of groundwater monitoring networks for early detection of water quality problems throughout South Carolina.
- Monitoring well design for over 200 industrial and commercial facilities to provide information for environmental assessments and contamination investigations.
- Installation and evaluation of water quality samples for detection monitoring of landfills, industrial ponds and lagoons throughout South Carolina.

Groundwater and Contaminant Chemistry

- Interpretation of groundwater analytical data at numerous sites including those contaminated with petroleum products, industrial solvents and other wastes generated by industrial operations.
- Chemical evaluation of contaminant and waste stream analytical data used in the development of custom designed groundwater monitoring programs for industrial and commercial facilities.
- Development and implementation of a statewide groundwater quality monitoring network, including a study of the groundwater chemistry of all of South Carolina's major aquifer systems.

Aquifer Characterization

- Hydrogeologic testing and evaluation of numerous shallow aquifer systems throughout South Carolina.
- Aquifer testing at numerous contamination sites for remedial design studies.
- Testing and evaluation of the hydrogeologic vulnerability of a large public water supply system in Charleston County, South Carolina.

Regulatory Permitting and Interfacing

- Evaluation and development of a technical guidance document for permitting of injection wells in South Carolina.
- Technical review and evaluation of more than 400 regulatory requests for approval of monitoring well and recovery well construction throughout South Carolina.

Expert Witness Experience

2008, Clark v. SCDMV (Knox Haynsworth; Brown, Massey, Evans, McLeod & Haynsworth, Greenville)

- Groundwater and surface water impact caused by leaking petroleum USTs.
- Provided expert assistance during arbitration hearing.

2006, SSS Management v. The Chestnut Group (Gene McCall; Mc CallEnvironmental, Greenville)

- Groundwater and soil impact from chlorinated solvents used on an industrial site. CERCLA liability case.
- Provided written opinion and oral deposition testimony.

2004, Clark v. Greenville County (Thomas Stern; Covington, Patrick, Hagins, Stern & Lewis, Greenville)

- Groundwater impact on private property from a former Greenville County landfill.
- Provided courtroom testimony in Greenville Federal Court.

2003, Newsmall Clemson, LLC v. Earth Management Systems, Inc. (Charles Hill; Turner Padget Graham & Laney, Columbia)

- Environmental damage to property from prior landfilling operations. Professional liability case against environmental consultant.
- Provided deposition testimony.

2001, Kite v. [Oil Company] (Leon Harmon; Nexsen Pruet, Greenville)

- Groundwater and surface water impact caused by leaking petroleum USTs.
- Provided deposition testimony.

2000, Rock Quarry Company v. SCDHEC (Greer City Attorney)

- Stream and lake impacted by sedimentation from quarry operations caused the SCDHEC to deny operating permit to quarry. Affected lake serves as drinking water source for City of Greer.
- Provided testimony during SCDHEC Mining Council Hearing

1998, [Private party] v. [Industrial Company] (Thomas Lavender; Nexsen Pruet, Columbia)

- Groundwater impact caused by chlorinated solvents.
- Provided deposition testimony.

1995-6, Smith v. BellSouth Corporation (Mary Lewis, Lewis & Babcock, Columbia)

- Groundwater impact caused by petroleum products.
- Provided deposition testimony.

PROFESSIONAL REGISTRATIONS

- ♦ Registered Professional Geologist, State of South Carolina, No. 908 (requires 32 hours of CEU's per bi-annual period)
- ♦ Registered Professional Geologist, State of North Carolina, No. 1762

SPECIALIZED TRAINING

- ♦ 40 Hour HAZWOPER
- ♦ 8 Hour Annual HAZWOPER Refresher
- ♦ ASFE Risk Reduction Workshops and Tape Courses
- ♦ NGWA Environmental Forensics Short Course

PROFESSIONAL AND CIVIC ASSOCIATIONS (past and present)

- ♦ National Ground Water Association
- ♦ South Carolina Association of Environmental Professionals
- ♦ Carolina Geological Society
- ♦ Association of Engineering Geologists
- ♦ Foothills YMCA, Board of Directors
- March of Dimes Real Estate Executive Committee

PUBLICATIONS, PAPERS AND ARTICLES

2017	Laser Induced Fluorescence – The Most Reliable Tool for Petroleum NAPL Delineation, Abstract and Presentation, 32 nd Annual International Conference on Soils, Sediments, Water, and Energy, University of Massachusetts, Amherst, MA, USA
2016	Laser Induced Fluorescence: Applications for Petroleum NAPL Delineation and Remedial Design in the South Carolina Piedmont, Abstract and Presentation, Hydrogeology Symposium, Clemson University, Clemson SC, USA
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