#### PHASE I ENVIRONMENTAL SITE ASSESSMENT

2.22-Acre Commercial Property 6023 Kingsley Lake Drive Starke, Clay County, Florida Parcel Identification Number: 15-06-23-021643-001-00

> Matanzas Project Number M2024-033

> > **Prepared for:**

Nardella & Nardella, PLLC 135 West Central Boulevard, Unit 300 Orlando, Florida 32801

**Prepared by:** 



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May 3, 2024



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May 3, 2024

Ms. Juliane Brumbaugh, Esquire Nardella & Nardella, PLLC 135 West Central Boulevard, Unit 300 Orlando, Florida 32801

Via Email: jbrumbaugh@nardellalaw.com

Re: Phase I Environmental Site Assessment 2.22-Acre Commercial Property 6023 Kingsley Lake Drive Starke, Clay County, Florida Parcel Identification Number 15-06-23-021643-001-00 Matanzas Project Number: M2024-033

Dear Ms. Brumbaugh:

Matanzas Geosciences, Inc. (Matanzas) has completed a Phase I Environmental Site Assessment (ESA) for the above-referenced properties. The purpose of this investigation was to evaluate environmental conditions in accordance with the American Society for Testing and Materials (ASTM) Standard Practice E1527-21 for performance of Phase I ESA investigations.

This assessment has revealed evidence of *recognized environmental conditions* in connection with the subject property. The subject property has dispensed gasoline for retail sale since at least 1953. The presence of current and historic underground storage tanks, reported releases, and ongoing cleanup activities for on-site and off-site impacts in consideration of a 2019 FDEP Consent Order for non-compliance with applicable regulatory requirements and a recent referral to FDEP for additional enforcement related to ongoing non-compliance, is an REC. Given that the facility was recently assessed on behalf of the FDEP in 2022, further assessment is not warranted at this time. It should be noted that the facility formerly received state-provided financial assistance related to ongoing assessment and cleanup activities. State-provided cleanup funding has nearly reached its limit (approximately \$2,000 remaining), and no additional work on the subject can be conducted without a payment agreement by the current or future property owners.

The User of this report is encouraged to review the entire report to gain a full understanding of the assessment results. Should you have any comments or questions regarding this report, please do not hesitate to contact us. We appreciate the opportunity to provide you professional environmental due diligence services.

Sincerely,

Matanzas Geosciences, Inc.

Kelly Murray, CHMM, LEED AP Environmental Scientist / Project Manager

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# LIST OF ACRONYMS

AAI	All Appropriate Inquiry		
AST	Aboveground Storage Tank		
ASTM	American Society of Testing Materials		
AUL	Activity and Use Limitation		
BER	Business Environmental Risk		
BLS	Below Land Surface		
BMAP	Basin Management Action Plan		
CDV	Cattle Dip Vat		
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act		
CFR	Code of Federal Regulations		
CREC	Controlled Recognized Environmental Condition		
DCSP	Drycleaning Solvent Cleanup Program		
ESA	Environmental Site Assessment		
EQD	City of Jacksonville Environmental Quality Division		
FAC	Florida Administrative Code		
FDEP	Florida Department of Environmental Protection		
FEMA	Federal Emergency Management Agency		
FS	Florida Statues		
FUDS	Formerly Used Defense Sites		
HREC	Historical Recognized Environmental Condition		
IC/EC	Institutional Controls/Engineering Controls		
ICR	Institutional Controls Registry		
LLP	Landowner Liability Protections		
LOMR	Letter of Map Revision		
LUST	Leaking Underground Storage Tank		
Matanzas	Matanzas Geosciences, Inc.		
NFA	No Further Action		
NFIP	National Flood Insurance Program		
NPL	National Priority List		
PCB	Polychlorinated biphenyls		
PFA	Priority Focus Area		
PUD	Planned Use Development		
PUL	Property Use Limitation		
RC	Restrictive Covenant		
RCRA	Resource Conservation and Recovery Act		
REC	Recognized Environmental Condition		
SRCO	Site Rehabilitation Completion Order		
TMDL	Total Maximum Daily Load		
USACE	United States Army Corps of Engineers		
U.S.C.	United States Code		
USEPA	United States Environmental Protection Agency		
USGS	United States Geological Survey		
VEC	Vapor Encroachment Condition		
VES	Vapor Encroachment Screen		

## 1.0 EXECUTIVE SUMMARY

Matanzas Geosciences, Inc. (Matanzas) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of the United States Environmental Protection Agency (USEPA) *Standards and Practices for All Appropriate Inquires* [(AAI), 40 Code of Federal Regulations (CFR) Part 312] and the American Society for Testing and Materials (ASTM), *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* Designation E1527-21. This Phase I ESA was performed in support of purchaser liability protection for **Nardella & Nardella, PLLC (Client)** in connection with a potential future acquisition of the subject property.

Subject Property Description			
Address	6023 Kingsley Lake Drive, Starke, Clay County, Florida		
Property Size	Approximately 2.22-acres		
Parcel Identification Number	15-06-23-021643-001-00		
Number of Buildings	One		
Property Improvements	The subject property was developed with an approximately 5,652-square foot concrete block building constructed in 1966, a gas station pump canopy and fuel dispensing pumps, and ancillary fencing, pavements, and lighting.		
Current Use	Closed retail gas station, convenience store, and restaurant.		
Current Occupants	None		
Past Use	The subject property was developed with Strickland's One Stop, a retail gas station and convenience store since at least 1953.		
Adjoining and Surrounding Property Uses	<ul> <li>North: an approximately 60 by 60-foot parcel developed with a small building formerly used as Clay County Sheriff's Department substation (6026 Kingsley Lake Drive), followed by the eastbound and westbound lanes of State Road 16, Giddens Road, and a portion of the Camp Blanding Wildlife Management Area</li> <li>East: the intersection of State Road 16, Kingsley Lake Drive, and Buena Vista Avenue, followed by two residential real estate parcels, and land occupied by Camp Blanding Joint Training Center</li> <li>South: the Cove at Kingsley Lake residential subdivision, followed by Kingsley Lake</li> <li>West: a single-family residence at 6042 Kingsley Lake Drive, followed by residential properties along Kingsley Lake Drive, Civic Lane, and Lawtey Avenue, collectively known as Kingsley Village</li> </ul>		
Inferred Groundwater Flow Direction	Southeasterly		

# Recognized Environmental Conditions (RECs) [as defined in Section 2.1]

This assessment has revealed RECs in connection with the subject property. The subject property has dispensed gasoline for retail sale since at least 1953. The presence of current and historic underground storage tanks, reported releases, and ongoing cleanup activities for on-site and off-site impacts in consideration of a 2019 FDEP Consent Order for non-compliance with applicable regulatory requirements and a recent referral to FDEP for additional enforcement related to ongoing non-compliance, is an REC. Given that the facility was recently assessed on behalf of the FDEP in 2022, further assessment is not warranted at this time. It should be noted

that the facility formerly received state-provided financial assistance related to ongoing assessment and cleanup activities. State-provided cleanup funding has nearly reached its limit (approximately \$2,000 remaining), and no additional work on the subject can be conducted without a payment agreement by the current or future property owners.

*Historical Recognized Environmental Conditions (HRECs) [as defined in Section 2.1]* This assessment has not revealed HRECs in connection with the subject property.

*Controlled Recognized Environmental Conditions (CRECs) [as defined in Section 2.1]* This assessment has not revealed CRECs in connection with the subject property.

#### Vapor Encroachment Concerns (VECs) [as defined in Section 2.1]

This assessment has not revealed VECs in connection with the subject property that would be considered *recognized environmental conditions*, or VECs originating from off-site sources.

#### Business Environmental Risks (BERs) [as defined in Section 2.1]

This assessment has revealed BERs in connection with the subject property.

- The subject property water well was tested for the presence of ethylene dibromide (EDB), a historical crop fumigant and gasoline additive, by the Florida Department of Health (FDOH) in 2005. The results indicated the subject property drinking water exceeded the Maximum Contaminant Level (MCL) of 0.02 parts per billion. Because the presence of EDB in drinking water is unrelated to a release and therefore does not meet the definition of a *recognized environmental condition*, the presence of EDB in drinking water is a business environmental risk. The well should be tested again by the FDOH to confirm the presence of EDB in drinking water. Should the exceedance persist, the property owner may consider connection to the municipal water supply, or the installation of a carbon filtration system.
- It is not uncommon to discover buried utilities or tanks, or previously unknown soil or groundwater impacts on properties with a long history of commercial development and fuel dispensing activities. If suspect subsurface conditions are encountered during property redevelopment activities, further investigation may be warranted.

#### De Minimis Conditions [as defined in Section 2.1]

During the course of Phase I ESAs, Matanzas often encounters conditions that generally do 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. These conditions are not considered RECs, HRECs, or CRECs, but are defined by ASTM Standard E1527-21 as *de minimis* conditions. In the interest of brevity, Matanzas did not develop a full list of *de minimis* conditions, rather evaluated and identified these conditions in the appropriate sections of this report.

#### Other Notable Conditions

Other notable environmental and/or property development considerations were identified during this assessment.

• Potential asbestos containing building materials or lead-based paints were not observed during the reconnaissance, but may be expected to be present in the subject property building given the nature of the building construction and/or the approximate date of construction. Mold or water /moisture intrusion conditions were observed in the subject property building, including ceiling and floor damage from apparent water intrusion.

#### Data Gaps and Data Failures

The following data gaps and/or data failures were encountered:

- Aerial photographs were not available before 1943.
- Data gaps in excess of five years were encountered during the review of the standard historical sources.
- Interviews were not conducted with past owners, past operators, or past occupants.
- Responses to public information requests to the Clay County Health Department and Clay County Fire and Rescue Department were not received prior to issuance of the Phase I ESA report.
- Records of ownership of the subject property may be incomplete. The ownership record obtained during this assessment is based on reasonably attainable information and does not constitute a title search.

The accuracy and completeness of this report is not necessarily limited by these data gaps or data failures.

#### Significant Data Gaps

Matanzas did not identify or encounter instances of significant data gaps that would affect the ability of the environmental professional to identify a *recognized environmental condition*.

This executive summary is an excerpt of a detailed Phase I ESA report that includes elements necessary for proper interpretation, including any limitations, exceptions, and deletions to ASTM Standard E1527-21 and established scope of work. As such, the executive summary should not be used independent of the Phase I ESA report and supporting documentation.

Critical Component	Completion Date	
State and Federal Database Report	April 12, 2024	
Government Records Review	April 29, 2024	
Interviews	April 29, 2024	
Site Inspection	April 29, 2024	
Environmental Professional Declaration	May 3, 2024	
Environmental Lien Search	Not requested by Client	
VALID UNTIL October 9, 2024		

#### **Continued Viability Evaluation**

The State and Federal Database Report was completed on April 12, 2024, the earliest completion date of the required Phase I ESA components; therefore, this Phase I ESA report is valid until October 9, 2024. If the User

has not acquired the subject property by that date, one or more components of the report must be updated in accordance with ASTM Standard E1527-21 in order for the User to qualify for applicable CERCLA Landowner Liability Protections (LLP).

#### Continuing Obligations

The User of this report is required to ensure that continuing obligations are followed after purchase or acquisition of the subject property. Any land use restrictions in effect at the subject property must be maintained. The User should ensure that all parties at the subject property are following best management practices and taking "reasonable steps" with respect to preventing and limiting exposure to any hazardous substance releases on the subject property. In the event of a future release on the subject property, the property owner or responsible party should report it to the appropriate regulatory agency. Full cooperation must be provided to any parties authorized to conduct assessments or responses to the subject property.

Please note that an environmental liens or activity and use limitations search was not performed for the subject property. In accordance with ASTM E1527-21, it is the responsibility of the User of this report to confirm that there are no environmental liens or activity and use limitations filed for the subject property. In the event that any are identified, please contact Matanzas immediately for further evaluation.

#### Environmental Professional Opinion

Given that the facility was recently assessed on behalf of the FDEP in 2022, further assessment is not warranted at this time. State-provided cleanup funding has nearly reached its limit (approximately \$2,000 remaining), and no additional work on the subject can be conducted without a payment agreement by the current or future property owners.

## 2.0 INTRODUCTION

This Phase I ESA was conducted in accordance with: (1) the United States Environmental Protection Agency (USEPA) *Standards and Practices for All Appropriate Inquiries* [(AAI), 40 Code of Federal Regulations (CFR) Part 312] and (2) guidelines established by the American Society for Testing and Materials (ASTM), *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* Designation E1527-21 (ASTM Standard E1527-21). This Phase I ESA also satisfies the good commercial and customary practices outlined in Title 42 of the United States Code (U.S.C.) Section 9601(35)(B).

Matanzas was retained by Ms. Juliane Brumbaugh with Nardella & Nardella, PLLC ("Client") to conduct a Phase I Environmental Site Assessment (ESA) for an approximately 2.22-acre commercial property ("subject property") at 6023 Kingsley Lake Drive in Starke, Clay County, Florida. The subject property was identified at approximately 29.981543 degrees North Latitude and -81.997483 degrees West Longitude. According to the Clay County Property Appraiser's records, the subject property included one real estate parcel identified by Parcel Identification Number 15-06-23-021643-001-00. The subject property location is depicted on Figure 2.

The subject property was zoned *BA*, *Neighborhood Business District* and had a listed use of *1610 – Unanchored Shopping Center*. The subject property was developed with an approximately 5,652-square foot concrete block building constructed in 1966, a gas station pump canopy and fuel dispensing pumps, and ancillary fencing, pavements, and lighting. Property records indicated the subject property was acquired by Hilco Development LLC in 2003 from the estate of Frow Strickland.

The subject property was bordered to the north by an approximately 60 by 60-foot parcel developed with a small building formerly used as Clay County Sheriff's Department substation (6026 Kingsley Lake Drive), followed by the eastbound and westbound lanes of State Road 16, Giddens Road, and a portion of the Camp Blanding Wildlife Management Area. The subject property was bordered to the east by the intersection of State Road 16, Kingsley Lake Drive, and Buena Vista Avenue, followed by two residential real estate parcels, and land occupied by Camp Blanding Joint Training Center. The subject property was bordered to the south by the Cove at Kingsley Lake residential subdivision, followed by Kingsley Lake. The subject property was bordered to the west by a single-family residence at 6042 Kingsley Lake Drive, followed by residential properties along Kingsley Lake Drive, Civic Lane, and Lawtey Avenue, collectively known as Kingsley Village. The approximate subject property boundaries and the surrounding properties are depicted on Figure 2.

# 2.1 Purpose

The subject property was assessed with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), and petroleum products. This assessment is intended to constitute AAI into the previous ownership and uses of the property consistent with good Commercial and customary practice as defined in 42 U.S.C. Section 9601 (35)(B) and promulgated at 40 CFR Part 312 (AAI Final Rule). As such, the assessment is intended to permit the designated user to satisfy one of the requirements to qualify for the innocent landowner, bona fide prospective purchaser, or contiguous property owner limitations on CERCLA liability (hereinafter, the Landowner Liability Protections [LLP]). Matanzas has not made an independent determination whether the Client satisfies User obligations to establish an LLP defense under CERCLA.

The goal of a Phase I ESA is to identify evidence of *recognized environmental conditions*, defined by ASTM as, "(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment." ASTM Standard E1527-21 defines the term "likely" as "that which is neither certain nor proved, but can be expected or believed by a reasonable observer based on the logic and/or experience of the environmental professional, and/or available evidence, as stated in the report to support the opinions given therein."

In accordance with ASTM Standard E1527-21, this Phase I ESA was also intended to identify the following:

- *Controlled recognized environmental condition: "recognized environmental condition* affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."
- *Historical recognized environmental condition*: "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition."
- *Business environmental risk:* "a risk which can have a material environmental or environmentallydriven impact on the business associated with the current or planned use of Commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-scope considerations."
- *De minimis condition*: "a condition related to a release 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. A condition determined to be a de minimis condition is not a *recognized environmental condition* nor a controlled recognized environmental condition."
- *Vapor Encroachment Concerns* (VECs): defined by ASTM Standard E2600-15 as "the presence or likely presence of chemical of concern vapors in the subsurface of the subject property caused by the release of vapors from contaminated soil and/or groundwater either on or near the subject property."

## 2.2 Scope of Services

The Phase I ESA included a review the following:

- Information from the Clay County Property Appraiser's website, included in Appendix A.
- Information provided on the User Questionnaire and specialized knowledge reported by the Client, included in Appendix A.

- Visual assessment of the subject property on April 29, 2024, by Ms. Kelly Murray. The adjoining properties were observed from the subject property and from readily accessible public rights-of-way, where possible and not obscured by dense vegetation. Photographs are included in Appendix B.
- Interviews with the subject property owner or representative and/or personnel associated with, or knowledgeable about, the subject property (i.e., past owners, or neighbors if the subject property is abandoned), included in Section 5.1.
- Interviews with subject property operators, occupants, or tenants, where possible. Interviews are included in Section 5.1.
- Interviews with relevant regulatory officials and/or Freedom of Information Act requests, as needed to provide additional information about the subject property. Interviews are included in Section 5.1, and requests for information are included in Section 7.0.
- Standard federal, state, and local environmental records sources for the subject property and properties within ASTM Standard E1527-21 approximate minimum search distances. Database search information is provided in Appendix C.
- Reasonably ascertainable and practically reviewable additional and/or supplemental regulatory information available from the USEPA, and the Florida Department of Environmental Protection's (FDEP) Nexus online document repository, the FDEP Institutional Controls Registry, and other available sources as needed. Select information is described in Section 7.0 and provided in Appendix D.
- Reasonably ascertainable and practically reviewable historical and land use documents; select copies and printed information is provided in Appendices C and D:
  - U.S. Geological Survey topographic maps
  - Aerial photographs
  - City directories
  - Sanborn/fire insurance maps (if available)
- Review of physical setting documentation obtained from U.S. Department of Agriculture Natural Resources Conservation Service Web Soil Survey, U.S. Fish and Wildlife Service National Wetland Inventory, and Federal Emergency Management Agency Map Service Center in order to interpret contaminant migration and the potential to impact the subject property, as described in Section 4.0, documented in the Envirosite Government Records Report in Appendix C and online sources in Appendix D.
- Review of historic military sites identified and described in the Formerly Used Defense Sites (FUDS) database provided by the United States Army Corps of Engineers (USACE). Findings are included in Section 7.0.

The scope of work did not include items considered to be beyond the scope of an ASTM Standard E1527-21 Phase I ESA, such as the collection and testing of soil samples, soil vapor samples, groundwater samples, surface and drinking water samples, air samples (including radon), or building material samples for hazardous materials (including polychlorinated biphenyls [PCBs], asbestos, and lead-based paint). The scope of work did not include other non-scope items such as the identification of wetlands, endangered, or protected plant and animal species, or historical or archeological sites; geotechnical studies; geologic hazards; potential noise or air quality impacts; or concerns related to the Americans with Disabilities Act. Substances not defined as

hazardous substances (including some substances sometimes generally referred to as emerging contaminants) were also specifically excluded from the scope of services and will continue to be excluded unless or until such substances are classified as a CERCLA hazardous substance by the USEPA; regulatory cleanup criteria are promulgated by the FDEP Division of Waste Management; or specifically requested by the Client. Note that while, certain published information was reviewed in the preparation of this report (wetlands maps, subsidence incidents reports, flood zone maps, etc.) to help understand local conditions related to surface and/or subsurface contamination migration on or around the subject property, the use of this information solely for physical setting evaluation does not constitute or imply work outside of the defined scope of services.

There were no deletions, deviations, or additions to the ASTM Standard E1527-21 scope of work requested by the Client.

## 2.3 Special Terms and Conditions

This report and the information contained herein shall be the sole property of Matanzas until payment of any unpaid balance is made in full. The Client agrees that, until payment is made in full, the Client shall not have a proprietary interest in this report or the information contained herein. Matanzas shall have the absolute right to request the return of all copies of this report submitted to other parties, public or private, on behalf of the Client in the event of nonpayment of outstanding fees by the Client pursuant to Matanzas' proposal.

#### 2.4 Significant Assumptions

This report is a prudent, reasonable evaluation of the subject property's observed environmental condition. Matanzas assumes no responsibility for conditions or information not practically reviewable, or information not accurately disseminated by any party. The following significant assumptions were used to formulate the conclusions and opinions contained in this report:

- Environmental database information was accurate and complete. Where provided, Matanzas made reasonable inquiry into the accuracy of such information.
- Conditions at the time of the visit were representative of ordinary conditions at the subject property.
- Information provided during interviews was accurate.
- Information regarding the subject property boundaries obtained from the Clay County Property Appraiser's website and confirmed by observations made at the subject property for obvious boundary features such as fence lines, driveways, roads, adjoining buildings, and similar features was accurate.
- The subject property boundaries depicted on figures and described herein was accurate.

According to Section 7.5.2.1 of ASTM E1527-21, an environmental professional is not required to verify independently the information provided but may rely on information provided unless the environmental professional has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained in the Phase I ESA or otherwise actually known to the environmental professional.

Where access to portions of the subject property or to structures on the subject property was unavailable or limited, Matanzas renders no opinion as to the presence of regulated or hazardous materials or to the presence

of indirect evidence relating to hazardous or regulated material in that portion of the subject property or structure.

#### 2.5 Deviations or Exceptions

During the course of a Phase I ESA, limiting conditions, data failures, or data gaps may prevent adherence to certain aspects of ASTM Standard E1527-21. In such cases, the limiting factors are discussed in the appropriate sections of this report.

No environmental site assessment can wholly eliminate uncertainty regarding the potential for *recognized environmental conditions* in connection with a property and that performance of ASTM Standard E1527-21 is intended to reduce, but not eliminate, uncertainty regarding the potential for *recognized environmental conditions* in connection with a property, recognizing reasonable limits of time and cost.

Per ASTM Standard E1527-21, the level of inquiry is variable: Not every property warrants the same level of assessment. Consistent with good commercial and customary practice, the appropriate level of environmental site assessment is guided by the type of property subject to assessment, the expertise and risk tolerance of the User, and the information developed in the course of the inquiry.

Should additional information become available to the Client that differs significantly from our understanding of conditions presented in this report, Matanzas requests that such information be forwarded immediately to our attention, so that we may reassess the conclusions provided herein and amend the scope of services as necessary and appropriate.

#### 2.6 User Reliance

The assessment was prepared under contract for the exclusive use of the entities listed below.

#### Exclusive use entities:

Nardella & Nardella, PLLC 135 West Central Boulevard, Unit 300 Orlando, Florida 32801

Hilco Development 4244 County Road 218 West Middleburg, Florida 32068

Aguilar & Sieron, PA 1045 North Orange Avenue, Suite 3 Green Cove Springs, Florida 32043

Matanzas acknowledges that these parties may rely on the contents and conclusions presented in this report. Unless stated otherwise in writing, Matanzas makes no other warranty, representation, or extension of reliance upon the findings of this report to any other entity or third party. The information and opinions presented in this report are for the exclusive use of the Client. Distribution to, or reliance by, other parties may not occur without the express written permission of the Client and Matanzas. Matanzas will not distribute this report without written consent from the Client.

# 3.0 USER / CLIENT PROVIDED INFORMATION

The AAI Final Rule and ASTM Standard E1527-21 describe tasks to be performed by the User (or "Client") that are required to qualify for one of the LLPs to CERCLA liability and offered by the Small Business Liability Relief and the Brownfields Amendments. The information that results from those tasks should be provided to the environmental professional to consider with respect to identifying *recognized environmental conditions*. A Phase I ESA User Questionnaire was completed and returned by Ms. Juliane Brumbaugh with Nardella & Nardella, PLLC, on April 18, 2024.

## 3.1 Title Records, Environmental Liens, and Activity and Use Limitations

ASTM Standard E1527-21 Section 6.2 and AAI (40 CFR 312.20, 25, and 26) require that User search recorded title and judicial records for registered Environmental Liens or/and Activity and Use Limitations (AULs). Environmental liens and AULs are often recorded at the County Recorder/Registry of Deeds, or other municipal land title office. The User may rely on (1) transaction-related title insurance documentation (e.g., preliminary title reports and title commitments) or (2) title search information reports (e.g., conditions of title, title abstracts, and AUL/Environmental Lien reports). Preliminary Title Reports, Title Commitments, Condition of Title, or Title Abstracts and similar types of title reports will commonly disclose AULs; however, these reports will only disclose AULs filed in the land title office. In some cases, an AUL may not have been filed at the land title office but may be found in a separate environmental agency database. The results of the User's search should be communicated to the environmental professional conducting the Phase I ESA. This search is in addition to the review of environmental liens and AULs registries (if any) conducted by the environmental professional.

Title records that may indicate recorded environmental liens and AULs were not provided by the Client. The Client has no knowledge of environmental liens or AULs filed or recorded against the subject property. Recorded environmental liens or AULs were not identified by the property owner's representative during interviews.

In accordance with the Uniform Federal Lien Registration Act in Chapter 713.901, Florida Statutes (F.S.), notices of environmental liens recorded against real property are filed in the office of the clerk of the circuit court of the county in which the real property subject to the liens is situated. Unless added by a change in the scope of work to be performed by Matanzas, ASTM Standard E1527-21 does not impose on the environmental professional the responsibility to undertake a review of recorded land title records and judicial records for environmental liens and AULs. The User should either (1) engage a title company, real estate attorney, or title professional to undertake a review of reasonably ascertainable recorded land title records and lien records for environmental liens and AULs currently recorded against or relating to the subject property, or (2) negotiate such an engagement of a title company, real estate attorney, or title professional as an addition to the scope of work of Matanzas.

Sections 376.301 and 376.79, F.S., define Institutional Controls (ICs) as "the restriction on use of, or access to a site to eliminate or minimize exposure to petroleum products' chemicals of concern, drycleaning solvents, or other contaminants. Such restrictions may include, but are not limited to, deed restrictions, restrictive covenants (RC) or conservation easements." Other forms of ICs include government controls such as local ordinances, permits, agency rules, delineated areas (under Chapter 62-524, FAC), comprehensive land use planning and

management, and FDEP consent orders. ICs are non-engineering legal and legislative controls intended to affect human activities by preventing or reducing exposure to contamination by restricting or prohibiting land and resource use. Engineering Controls (ECs), such as physical barriers, caps, covers, slurry walls, fences, methane collection systems, and impermeable barriers, are designed to limit or prevent access and exposure to contamination or are designed to eliminate further migration of the contamination. Where an EC is necessary, an IC is generally required to ensure that the EC is properly maintained and accessible to regulatory authorities for inspection. ICs and ECs are a type of AUL that may not necessarily be attached to land title records. FDEP maintains an Institutional Controls Registry (ICR) at <a href="https://ca.dep.state.fl.us/mapdirect/?focus=icr">https://ca.dep.state.fl.us/mapdirect/?focus=icr</a>. Recorded IC and ECs were not identified for the subject property in the database search report provided by Envirosite and included in Appendix C, and in the FDEP ICR.

The term Property Use Limitation (PUL) was added to ASTM Standard E1527-21 to clarify the existing concept of "property use restrictions" in the previous definition of CRECs. A PUL is now defined as a "limitation or restriction on current or future use of a property in connection with a response to a release, in accordance with the applicable regulatory authority or authorities that allows hazardous substances or petroleum products to remain in place at concentrations exceeding unrestricted use criteria." The concept is important for an environmental professional to determine whether a finding may or may not be a CREC in the absence of a formal AUL. PULs were not identified in the database search report provided by Envirosite and included in Appendix C, or in the FDEP ICR.

## 3.2 Specialized Knowledge

ASTM Standard E1527-21 Section 6.3 and AAI (40 CFR 312.28) requires that if the Client has any specialized knowledge regarding environmental site conditions, hazardous materials use on the subject property, and/or conditions indicative of releases or threatened releases associated with the subject property, the Client has the responsibility to communicate this information to the environmental professional. The Client did not provide specialized knowledge or experience related to the environmental conditions of the subject property.

## 3.3 Commonly Known or Reasonably Ascertainable Information

ASTM Standard E1527-21 Section 6.4 requires that if the Client is aware of any commonly known or reasonably ascertainable information within the local community about the property that is material to environmental site conditions, the Client has the responsibility to communicate such information to the environmental professional. The Client did not provide information regarding the historical use of the property that would negatively impact the property. The Client indicated that the subject property was an active gas station/food mart for many years and has been vacant for the last ten years. The Client indicated the subject property was being sold due to the dissolution of the corporate owner (Hilco Development). The Client indicated that the subject property was part of an environmental cleanup program in or around 2003; however, the current manager has been unable to provide documentation regarding the potential cleanup, the purpose of the potential cleanup, or the regulatory status.

## **3.4** Valuation Reduction for Environmental Issues

For transactions involving the purchase of Commercial real estate, ASTM Standard E1527-21 Section 6.5 and AAI (40 CFR 312.29) require the User consider the relationship of the purchase price to the fair market value

of the subject property as an indicator of potential contamination and make a written record of that explanation. The Client should consider if the purchase price for the property reasonably reflects fair market value of the property. If the Client concludes that the purchase price is below market value, the Client should consider whether or not existing or suspected contamination is the cause of the lower price. The Client indicated that the Phase I ESA was necessary to determine the fair market value and general marketability of the property before listing.

## 3.5 Reasons for Performing Phase I Environmental Site Assessment

According to ASTM Standard E1527-21 Section 6.7 and AAI (40 CFR 312.31), the Client shall make known the reason for the Phase I ESA. The Client indicated the Phase I ESA was being conducted in support of subject property acquisition, to understand any potential environmental conditions that could negatively affect the market value or future use of the subject property.

## 3.6 Other

The Client provided no additional information relevant to performance of the Phase I ESA.

#### 4.0 PHYSICAL SETTING

Matanzas reviewed various available physical setting resources pertaining to the geologic, hydrogeologic, hydrologic, and topographic characteristics that may affect potential contaminant migration to the subject property, or within or from the subject property. Table 1 summarizes information obtained from review of physical setting sources and other sources identified in Section 2.2 reviewed during the Phase I ESA.

The subject property appeared generally topographically flat, and significant topographic gradient was not observed. Locally, the properties to the east and south appeared at a lower elevation than the subject property, related to local area topography, and proximity to Kingsley Lake. Kingsley Lake was observed approximately 1,200-feet south of the subject property. Subject property topography is an important consideration as the slope of land surface generally coincides with the direction of groundwater flow. Based on site topography and in consideration of other relevant information summarized below, groundwater in the vicinity of the subject property may be locally influenced by seasonal rainfall, proximity to surface water bodies or wetlands, surface topography, underground structures or utility service lines, constructed stormwater diversion or management conveyances, soil and bedrock geology, production wells, or other factors beyond the scope of this study. A January 2022 Supplemental Site Assessment Reported noted groundwater flow to the southeast.

The subject property vicinity lies in the Trail Ridge Physiographic Province a 130-mile-long sand ridge that extends southward from the Altamaha River in southern Georgia into northern Florida. In northeastern Florida, the Trail Ridge Province creates a drainage divide between most of the water flowing toward the Gulf of Mexico to the southwest and the Atlantic Ocean to the east. Karst landforms are not recognized in most of the Trail Ridge Province. Sinkholes begin to occur in southernmost Trail Ridge Province and become more common as the province transitions into the Hawthorne Lakes Province to the south where the Ocala Limestone approaches the land surface. Kingsley Lake, south of the subject property, is an excellent example of a collapse-type sinkhole. Physical setting details observed on the topographic map and obtained from additional sources are summarized below.

Topography		
Current topographic map	USGS 7.5-minute Kingsley, Florida, 2021	
Elevation (feet NGVD*)	199	
Topography	Flat; no significant gradient changes	
Evidence of landfilling or excavation	Soil and asphalt retained from underground storage tank removal and replacement activities in 1996 were observed on the central portion of the subject property approximately 200-feet west of the subject property building (Section 5.4.3). Evidence of waste burial activities was not observed.	
Adjoining — higher elevation	West	
Adjoining — lower elevation	South and East	
Adjoining – similar elevation	North	

## **Table 1 - Physical Setting Summary**

Surface Water and Subject Property Drainage	
Onsite surface water features	Natural water features were not observed on the subject property. Stormwater drop inlets / catch basins were observed on the south side of the subject property building and on the eastern portion of the subject property, and appeared to be connected to a 24-inch concrete pipe culvert to the north of the subject property between State Road 16 and Giddens Road. Other constructed drainage and/or stormwater diversion features were not observed on the subject property.
Adjoining surface water features	Natural water features or constructed drainage and/or stormwater diversion features were not observed adjoining the subject property.
Nearest water body, approximate distance, and direction	Kingsley Lake was observed approximately 1,200-feet south of the subject property.
Stormwater management	<ul> <li>Stormwater drop inlets / catch basins were observed on the south</li> <li>side of the subject property building and on the eastern portion of</li> <li>the subject property, and appeared to be connected to a 24-inch</li> <li>concrete pipe culvert to the north of the subject property between</li> <li>State Road 16 and Giddens Road. An 18-inch concrete pipe</li> <li>culvert was observed on the eastern side of the intersection of</li> <li>State Road 16, Kingsley Lake Drive, and Buena Vista Avenue,</li> <li>and appeared to discharge roadway runoff to a municipal drainage</li> <li>ditch in the State Road 16 right-of-way to the east of the subject</li> <li>property.</li> </ul>
Flood zone (summarized from Appendices C and D)	According to FEMA Map Panel 12019C0250E, effective on March 17, 2014, the subject property was designated Zone X (unshaded).
Wetlands (summarized from Appendices C and D)	According to the NWI Wetlands Mapper, wetlands were not identified on the subject property.
Geology	
Soil types (and estimated depths/thickness)	Centenary fine sands to <80 inches
Bedrock (depth and type)	Limestones and dolomites of Eocene Age
Subsidence Incidents (see Section 7.0)	Reports of subsidence incidents were not identified in the vicinity of the subject property in the FDEP Subsidence Incident Reports database.
Radon	Clay County lies in Zone 3, an area of low radon potential.
Additional information (see Section 7.0)	Not reported or otherwise identified.
Hydrogeology	
Wells on subject property	One water well was observed and mapped on the northern portion of the subject property. The Florida Department of Health Florida Water Management Inventory (FLWMI) identified the drinking water delivery method was "known public water" from 2104378 - Stricklands One Stop (location identifier), a registered limited use water supply well, assigned the well identification number AAD4131.

## Table 1 - Physical Setting Summary

	Shallow groundwater depth for water wells identified within one
	mile of the subject property was not reported in the Envirosite
	Government Records Report. The USGS National Water
	Dashboard did not identify water table monitoring locations in the
Approximate depth to groundwater (feet)	subject property vicinity. According to information obtained from
Approximate depuir to groundwater (reet)	
	the FDEP Nexus online document repository for previous
	assessments on the subject property, depth to groundwater was
	approximately four to nine-feet below ground surface, but variable
	based on seasonal conditions and rainfall.
	Groundwater flow direction for shallow water wells identified
	within one mile of the subject property was not reported in the
	Envirosite Government Records Report. The USGS National
	Water Dashboard did not identify water table monitoring locations
Reported direction of groundwater flow	in the subject property vicinity. According to information
	obtained from the FDEP Nexus online document repository for
	previous assessments on the subject property, groundwater flow
	direction at the subject property was generally southeasterly but
	influenced by seasonal conditions and rainfall.
	Twenty-two state-registered water wells and three federally
	registered water wells were reported within one-mile of the
	subject property. Water wells in the subject property vicinity
Relevant surrounding property wells	generally included inactive wells associated with the former
Relevant surrounding property wens	Buckaroo Campground to the west of the subject property,
	Strickland's Landing and New Kingsley Beach to the south of the
*National Geodetic Vertical Datum of 1929	subject property, and residential private drinking water wells.

## **Table 1 - Physical Setting Summary**

\*National Geodetic Vertical Datum of 1929

## 4.1 Soil Conditions

The United States Department of Agriculture Soil Conservation Service, Web Soil Survey was reviewed to identify native soil characteristics in the vicinity of the subject property. Details of the soil characteristics can be found below, in the Physical Setting section of the Envirosite Government Records Report provided in Appendix C, and on Figure 3.

Centenary fine sand, 0 to 5 percent slopes, is nearly level to gently sloping and is moderately well drained. It is on slight rises on the broad flatwoods and along transitional areas on the uplands that are between the many small streams and creeks in the county. The mapped areas are irregular in shape and range from 20 to 85 acres. The slopes generally are convex. The soil has a high water table at a depth of 42 to 60 inches for 1 to 4 months during most years. During droughty periods, the water table is at a depth of more than 60 inches. The available water capacity is very low. The permeability is moderately rapid.

#### 4.2 Geologic and Hydrogeologic Characteristics

The aquifer systems in Clay County include the surficial (unconfined) aquifer system underlain by the Hawthorn Formation, which serves as an upper confining unit for the Floridan aquifer. The following discussion presents a summary of information obtained from the following four sources: 1) USGS 7.5-minute series *Kingsley, Florida*, topographic quadrangle map; 2) Florida Division of Geology; 3) USGS Subsurface

Characterization of Selected Water Bodies in the St. Johns River Water Management District, Northeast Florida; and 4) Thomas Scott, Environmental Geology Series.

In northeastern Florida, the surficial aquifer system consists of, in ascending order: the upper Hawthorn Formation, which was deposited during the middle Miocene epoch; the upper Miocene or Pliocene deposits; and the Pleistocene and Recent deposits. Sediments of Pleistocene and Recent epochs were deposited during the formation of marine terraces and beach ridges. The thicknesses of these deposits range from less than 10 feet in the St. Johns River Valley to approximately 100 feet in western Clay County. They consist of soil, muck, coarse to fine sand, shell and some clayey sand. The surficial sand yields small amounts of water while the sand and shell beds along the coast yield moderate quantities. The potentiometric surface of the shallow aquifer system generally follows the configuration of the land surface. High water levels occur after periods of heavy rainfall, and lowest water levels occur after the drier periods of the year. Water levels may be as deep as 35 feet below land surface with a yearly water level fluctuation in wells of approximately two to five feet.

The intermediate confining unit consists primarily of sediments within the Hawthorn Formation. The Hawthorn Formation, deposited during the middle Miocene epoch, consists primarily of dark-gray to olive-green silty clay, clayey soil, and dry and sandy limestone, all containing moderate to large amounts of black phosphate sand, granules, and pebbles. Throughout most of northeast Florida, the clay and silty clay within the Hawthorn Formation serves as a confining layer or aquiclude that retards upward movement of water from the underlying artesian Floridan aquifer system, as well as inhibiting downward movement of surficial aquifer waters. The Hawthorn Formation ranges in thickness from about 250 feet to as much as 500 feet.

In northeast Florida, the top of the Floridan aquifer system is approximately 250-600 feet below land surface and ranges from 1,500 to 2,400-feet in thickness. The Floridan is a confined, artesian aquifer throughout most of northeast Florida and is highly permeable. The Floridan aquifer system is the principal source of fresh water for northeast Florida, with the limestone and porous dolomite beds yielding very large quantities of water. municipal wells range from 1,000 to 1,500 feet in depth and penetrate the Ocala Group, the Avon Park and the Lake City Limestone of Eocene age. These formations and the Suwannee Limestone Formation comprise the Floridan aquifer system.

Details of the subject property geologic and hydrogeological characteristics can be found in the Physical Setting section of the Envirosite Government Records Report, provided in Appendix C.

#### 5.0 SUBJECT PROPERTY

Subject property information discussed below was obtained from interviews and sources identified in Section 2.2 and referenced in Section 9.0.

#### 5.1 Interviews

The subject property owners, Owen and Sandra Hilchey with Hilco Development were interviewed during the site reconnaissance. The Hilcheys indicated that the property was acquired in approximately 2003 from the estate of Frow Strickland and was developed with a retail gas station and convenience store at the time of purchase. The Hilcheys were unsure of the date of construction of the subject property building, but believed it was likely constructed during the 1960s or 1970s. The Hilcheys were generally not aware of historical uses of the subject property other than the gas station, convenience store, and camping, but speculated it might have been used as part of Camp Blanding activities. The subject property building was divided into two suites, A and B, during ownership by the Hilcheys. Suite A was occupied by the gas station and convenience store, and Suite B was occupied by Grouper Gregg's, a steak and seafood restaurant. A new septic tank system was installed in 2009 concurrent with the installation of a firewall between the two suites. Permit 10-SC-961856 Issued February 20, 2009, was identified for the installation of a 4,300-gallon septic tank, two 1,250-gallon grease interceptors, a 3,000-gallon dosing tank with three pumps, and two additional 1,728-square foot drainfields, was identified and is included in Appendix D. A figure attached to the permit depicted the locations of existing utilities, including an existing drainfield, a 500-gallon graywater tank, and two 1,000-gallon grease traps. The location of the existing original septic tank was not depicted. The Hilcheys confirmed the location of water well and chlorination system on the northern portion of the subject property. The Hilcheys confirmed the location of four 3,000-gallon underground storage tanks on the subject property, and indicated they were installed in the late 1990s. The Hilcheys indicated that retail gas dispensing, retail sales, and restaurant activities ceased in approximately 2015 when the businesses closed. They indicated the tanks currently remain in an open, operational status, and have not been taken out of service or otherwise closed in accordance with regulatory requirements. The Hilchevs were asked about the remediation status of groundwater impacts on the subject property. They indicated that remediation efforts were completed; however, this information is not consistent with information obtained from the FDEP regulatory file for the site described in Section 5.5. The Hilcheys were generally not aware of environmental issues on the subject property or on the adjoining or surrounding properties.

Matanzas interviewed Ms. Amanda Gillum (352) 264-6840 and Mr. Ted Goodman (352) 264-6843 with the Alachua County Petroleum Restoration Program. Ms. Gillum is the Site Manager, and Mr. Goodman is the Program Manager, and both are responsible for underground storage tank compliance at the subject property. Ms. Gillum and Mr. Goodman confirmed that cleanup activities on the subject property are ongoing; however, the state-provided cleanup funding has nearly reached its limit (approximately \$2,000 remaining), and that no additional work on the subject can be conducted without a payment agreement by the property owners. They confirmed that in addition to the remaining on-site groundwater impacts, one off-site well in the south adjoining residential subdivision had previously indicated evidence of groundwater impacts. The site would be unable to achieve regulatory closure with conditions (such as a deed restriction limiting the use or production of groundwater on the subject property) until the off-site monitoring well had been located and/or re-installed if destroyed during subdivision development, and sampled. The well would need to demonstrate two consecutive

events of impacts below regulatory limits before a restricted closure would be considered. Ms. Gillum and Mr. Goodman indicated that the subject property owners had elected to allow the storage tanks to remain in an "open" status, and as such, were required to comply with all applicable regulatory compliance requirements despite the facility was no longer open to the public or otherwise dispensing fuel. They indicated that in 2019, a Consent Order was issued to the subject property owners by the FDEP for non-compliance with applicable regulatory requirements including failure to maintain financial assurance (insurance), failure to maintain leak detector testing information, failure to conduct monthly leak detection and maintain records, failure to respond to an incident involving water in a storage tank interstice, failure to pay annual storage tank registration fees, failure to demonstrate evidence that the spill containment systems and sumps were tested, failure to provide a trained and certified storage tank operator, and similar violations. Compliance with the Consent Order was achieved for a short period of time, and the Consent Order was closed. They indicated that in 2022, the facility was again referred to the FDEP for similar non-compliance issues. They indicated that FDEP had not yet issued the Consent Order due to staffing shortfalls and the referral for enforcement was listed in their records in a "pending" status. Ms, Gillum and Mr, Goodman were asked about the status of the 1996 closure of six former underground storage tanks on the eastern portion of the subject property. They indicated that due to the nature of tank closure assessments that were conducted during the time period of the removal, the closure assessment would not meet current closure standards or requirements, which are more stringent. As such, it is possible that previously unidentified contaminated soil remains in the former tank pit area.

Contact information for current or past property owners, past operators, or past occupants was not provided or otherwise obtained, and other owners or occupants were not interviewed.

## 5.2 **Prior Environmental Assessments**

Prior Phase I ESA reports for the subject property were not provided for review.

Nothing in ASTM Standard E1527-21 is intended to convey a right to use or to rely upon resources, information, findings, or opinions provided in prior assessments.

## 5.3 Historical Developments and Uses

## 5.3.1 Historical Development

Aerial photographs were reviewed to help establish prior land use and for evidence of facilities, processes or surface features which might indicate the storage or use of hazardous materials. Aerial photographs for 1943, 1953, 1969, 1975, 1984, 1993, 1999, 2004, 2009, 2011, 2014, 2017, 2020, and 2023 were reviewed. Selected aerial photographs are included in Appendix D. Because of the scale and quality of earlier aerial photographs and the lack of obvious boundary features such as fence lines, driveways, roads, or adjoining buildings that would clearly identify the subject property boundaries, efforts to accurately determine the subject property features on the southern and western portions of the subject property. Land use activities could not be discerned. The 1953 aerial photograph depicted pavement improvements on State Road 16, adjoining the subject property to the north. The original Strickland's One Stop building. At least 14 smaller buildings resembling cabins were depicted on the subject property. By 1969, the original Strickland's One Stop building's One Stop building had been

removed and replaced with the current subject property building, and a fuel canopy structure was depicted east of the subject property building. At least eight small buildings were depicted on the central and western portions of the subject property; however, much of the area was obscured by dense tree canopy cover and additional buildings may not have been visible. Substantial changes were not depicted on the 1975 and 1984 aerial photographs. By 1993, the small buildings resembling cabins had been removed from the subject property. The 2004 aerial photograph depicted the subject property in its current configuration and footprint. Substantial changes were not depicted on the subject property after approximately 2004.

Topographic maps were reviewed to help establish prior land use and for evidence of facilities, processes or surface features which might indicate the storage or use of hazardous materials. Topographic maps for 1949, 1978, and 1992, obtained from the USGS Historical Topographic Map Explorer, were reviewed for the subject property. The earlier topographic maps lacked obvious boundary features such as fence lines, driveways, roads, or adjoining buildings that would clearly identify the subject property boundaries, and efforts to accurately determine features solely on the subject property were limited. The 1949 and 1978 topographic maps depicted the original Stricklands One Stop building on the eastern portion of the subject property, east of the location of the subject property building. Fourteen smaller structures were depicted on the subject property. The topographic map from 1992 depicted the current subject property building. Other buildings had been removed from the subject property.

## 5.3.2 Historical Occupants and Operations

Information from city directories was obtained from Envirosite for the subject property. Listings for the current and historical subject property address (6023 Kingsley Lake Drive) were searched for the years 1970 through 2020. The subject property address was not identified in records prior to 1998. Occupants at the address were as follows:

2001 – 1998 – Strickland's Landing, Strickland's One Stop
2006 – Strickland's Landing
2010 – Gloria Valinski, Grouper Gregg's, M. Patel
2015 – 2020 – Address not listed

It should be noted that Strickland's Landing was formerly located approximately 1,150-feet south of the subject property address. Based on a review of information used to prepare this Phase I ESA report, it appeared both Strickland's Landing and Strickland's One Stop used the same address for business purposes. The City Directory Report provided by Envirosite is included in Appendix D.

The University of Florida Digital Library, Sanborn Fire Insurance Maps of Florida collection at <a href="https://ufdc.ufl.edu/collections/sanborn">https://ufdc.ufl.edu/collections/sanborn</a> was searched for historical maps for the subject property and vicinity. Maps were not identified for review.

# 5.4 Current Uses

# 5.4.1 Location and Legal Description

The subject property included an approximately 2.22-acre residential property at 6023 Kingsley Lake Drive in Starke, Clay County, Florida. The subject property location is depicted on Figure 2. According to the Clay

County Property Appraiser's records, the subject property included one real estate parcel identified by Parcel Identification Number 15-06-23-021643-001-00.

The subject property was identified in Section 16 of Township 6 South, Range 23 East on the USGS 7.5-minute *Kingsley, Florida* topographic quadrangle map, included as Figure 1. The property record card and parcel map were obtained from publicly available tax parcel records from the Clay County Property Appraiser's Office website, and are included in Appendix A.

The subject property was bordered to the north by an approximately 60 by 60-foot parcel developed with a small building formerly used as Clay County Sheriff's Department substation (6026 Kingsley Lake Drive), followed by the eastbound and westbound lanes of State Road 16, Giddens Road, and a portion of the Camp Blanding Wildlife Management Area. The subject property was bordered to the east by the intersection of State Road 16, Kingsley Lake Drive, and Buena Vista Avenue, followed by two residential real estate parcels, and land occupied by Camp Blanding Joint Training Center. The subject property was bordered to the south by the Cove at Kingsley Lake residential subdivision, followed by Kingsley Lake. The subject property was bordered to the west by a single-family residence at 6042 Kingsley Lake Drive, followed by residential properties along Kingsley Lake Drive, Civic Lane, and Lawtey Avenue, collectively known as Kingsley Village. The approximate subject property boundaries and the surrounding properties are depicted on Figure 2.

## 5.4.2 Utilities and Municipal Services

Matanzas identified the type and supplier of utilities provided to the subject property. These services are described in the following table:

Table 2 – Subject Property Utility Data			
Service	Туре	Utility Provider	Comments/Historical Services
Electricity	Municipal	Clay Electric	Electric service connections were observed associated with current occupancy on the subject property, along State Road 16, adjoining the subject property to the north, and along Kingsley Lake Drive, adjoining the subject property to the south.
Natural gas	None	None	Natural gas service connections, service risers, and service meters were observed associated with tenant occupancy on the subject property. One pipe labeled "propane" was observed on the west side of the portion of the building formerly occupied by the restaurant, and was likely associated with a former propane stationary tank.
Potable water	otable water Private None		Municipal water service connections were not observed associated with current or historical occupancy on the subject property. A water well and chlorination system were observed on the northwestern portion of the subject property, approximately 360- feet northwest of the subject property building. Figures associated with a 2009 septic tank installation permit depict the location of the well and the location of the water service line. The permit application and figures are included in Appendix D.

Table 2 – Subject Property Utility Data			
Service	Туре	Utility Provider	Comments/Historical Services
Sewage disposal	Private	None	Municipal sanitary sewer service connections were not observed associated with current or historical occupancy on the subject property. Permit 10-SC-961856 Issued February 20, 2009, was identified for the installation of a 4,300-gallon septic tank, two 1,250-gallon grease interceptors, a 3,000-gallon dosing tank with three pumps, and two additional 1,728-square foot drainfields, was identified and is included in Appendix D. A figure attached to the permit depicted the locations of existing utilities, including an existing drainfield, a 500-gallon graywater tank, and two 1,000- gallon grease traps. The location of the original septic tank was not depicted.
Stormwater	Municipal	Clay County Utilities	Stormwater drop inlets / catch basins were observed on the south side of the subject property building and on the eastern portion of the subject property, and appeared to be connected to a 24-inch concrete pipe culvert to the north of the subject property between State Road 16 and Giddens Road. An 18-inch concrete pipe culvert was observed on the eastern side of the intersection of State Road 16, Kingsley Lake Drive, and Buena Vista Avenue, and appeared to discharge roadway runoff to a municipal drainage ditch in the State Road 16 right-of-way to the east of the subject property.

The subject property was developed with, and occupied by, a retail gas station and convenience store since at least 1953. Numerous structures of unconfirmed use were depicted on the central and western portions of the subject property from at least 1943 until at least 1993.

## 5.4.3 Subject Property Observations

Matanzas representative, Ms. Kelly Murray conducted a subject property reconnaissance on April 29, 2024. The subject property reconnaissance was conducted to identify the presence of *recognized environmental conditions*, or the potential for *recognized environmental conditions* to occur based on current or past site activities that may impact the subject property or the proposed development of the subject property. Specific observations noted during the subject property inspection are discussed in the following sections. Photographs obtained during the subject property inspection are included in Appendix B.

At the time of the subject property inspection, the weather was sunny and hot. The subject property was accessed from Kingsley Lake Drive, adjoining the subject property to the south. Observations were made from a walking reconnaissance around the perimeter of the subject property, where possible, and an interior and exterior inspection of the subject property building with particular attention to building foundations, unidentified piping, foundation penetrations, and similar conditions. Where access to the subject property or to structures on the subject property was unavailable or limited, Matanzas renders no opinion as to the presence of regulated or hazardous materials or to the presence of indirect evidence relating to hazardous or regulated material in or on those portions of the subject property.

The subject property owners, Owen and Sandra Hilchey, provided access to the subject property buildings and accompanied Matanzas during the site reconnaissance. The subject property was closed and unoccupied at the time of the reconnaissance. The subject property was developed with an approximately 5,652-square foot concrete block building constructed in 1966, a gas station pump canopy and fuel dispensing pumps, and ancillary fencing, pavements, and lighting. Concrete and asphalt paved parking areas were observed on the eastern portion of the subject property, and on the south side of the subject property building. Paved areas appeared in fair to poor condition, and cracks, repair patches, and areas of low density or disintegration where substrate or base material was visible were observed. At least eight monitoring wells were observed on the eastern portion of the subject property in the vicinity of the current underground storage tank pits and the fuel dispenser area. Evidence of the former underground storage tank pit on the east side of the fuel dispenser canopy was not observed. Electricity had been disconnected from the subject property building. Suite A was formerly used as a convenience store, and store fixtures and basic cooking and food preparation equipment were observed. Suite B was formerly used as a restaurant. Tables, chairs, a salad bar, and food preparation and cooking equipment were observed. Evidence of ceiling and floor damage from apparent water intrusion was observed. Other notable interior features were not observed. The western (rear) side of the subject property building was generally unpaved. A concrete building pad was observed near the northwestern corner of the building. Ms. Hilchev indicated that the area most recently housed a commercial restaurant food cooler. A series of commercial plastic septic system lids was observed extending in a linear fashion from the west side of the subject property building to a power pole approximately 80-feet from the building. According to information provided by Mr. Hilchey and confirmed by Clay County Building Permit 10-SC-961856 issued February 20, 2009, the area included the access manholes for a 4,300-gallon septic tank, two 1,250-gallon grease interceptors, a 3,000-gallon dosing tank with three pumps. The permit and associated drawings are included in Appendix D. A figure attached to the permit depicted the locations of existing utilities, including an existing drainfield, the two new drainfields, a former 500-gallon graywater tank, and two former 1,000gallon grease traps. The location of the existing original septic tank was not depicted, and the locations of the components of the former systems were not observed during the subject property reconnaissance, with the exception of the drainfields. The three septic tank drainfields were observed to the west of the subject property building. The areas were marked by parking bollards to prevent customers from parking on them. A large pile of asphalt and soil measuring approximately 15-feet by 10-feet by 5-foot tall was observed approximately 200feet west of the subject property building. According to Mr. Hilchey, the soil and asphalt were from the 1996 excavation and removal of the underground storage tanks and stockpiled for re-use. The water well and chlorination system were observed approximately 360-feet northwest of the subject property building. The western portion of the subject property was densely wooded, and two trails were observed in the vicinity of the water well. Evidence of structures depicted on historical aerial photographs and topographic maps were not observed. Pad-mounted electrical transformers were not observed on the subject property. Pole mounted electrical transformers were observed in the right-of-way along Kingsley Lake Drive, adjoining the subject property to the south. Evidence of damage or leaks was not observed. Other municipal utility connections were not observed. Stormwater drop inlets / catch basins were observed on the south side of the subject property building and on the eastern portion of the subject property, and appeared to be connected to a 24-inch concrete pipe culvert to the north of the subject property between State Road 16 and Giddens Road. An 18-inch concrete pipe culvert was observed on the eastern side of the intersection of State Road 16, Kingsley Lake Drive, and Buena Vista Avenue, and appeared to discharge roadway runoff to a municipal drainage ditch in the State Road 16 right-of-way to the east of the subject property. Other municipal drainage conveyances or connections were not observed on or adjoining the subject property.

During the subject property inspection, the following items or conditions were not visually observed or otherwise encountered: ASTs, industrial air emissions, industrial wastewater discharges, heavy industrial or manufacturing activities, and leachate or seepage; however, this absence does not rule out that ASTs, industrial air emissions, industrial or manufacturing activities, storage of hazardous materials and leachate or seepage previously existed at the subject property. The following table summarizes the subject property reconnaissance results.

CATEGORY	OBSERVATION
Hazardous Substances:	Not observed
Petroleum Products:	Four in-service USTs and fuel dispensing pumps were observed on the eastern portion of the subject property. Six historical USTs removed in 1996 were formerly present east of the fuel canopy.
Unidentified Drums or Containers:	Not observed
Aboveground Storage Tanks (ASTs):	Not observed
Underground Storage Tanks (USTs):	Four in-service USTs and fuel dispensing pumps were observed on the eastern portion of the subject property.
Heating and Cooling Systems:	Comfort heating and cooling systems associated with commercial occupancy.
Potable Water and Sewage Disposal Systems:	Municipal water and sewer service connections were not observed.
Water Wells, Septic Systems:	A water well and chlorination system were observed on the northwestern portion of the subject property, approximately 360-feet northwest of the subject property building. Figures associated with a 2009 septic tank installation permit depict the location of the well and the location of the water service line. The permit application and figures are included in Appendix D. Permit 10-SC- 961856 Issued February 20, 2009, was identified for the installation of a 4,300-gallon septic tank, two 1,250- gallon grease interceptors, a 3,000-gallon dosing tank with three pumps, and two additional 1,728-square foot drainfields, was identified and is included in Appendix D. A figure attached to the permit depicted the locations of existing utilities, including an existing drainfield, a 500-gallon graywater tank, and two 1,000-gallon grease traps. The location of the original septic tank was not depicted.
Water/Wastewater Discharges:	Not observed
Possible PCB-Containing Equipment:	Pad-mounted electrical transformers were not observed on the subject property. Pole mounted electrical transformers were observed in the right-of-way along Kingsley Lake Drive, adjoining the subject property to

**Table 3 - Subject Property Observations** 

CATEGORY	OBSERVATION
	the south. Evidence of damage or leaks was not
	observed.
Elevators:	Not observed
Standing Water, Pits, Ponds, or Lagoons:	Not observed
Drainage Systems, Floor Drains, and Sumps:	Not observed
Stained Soil or Pavement:	Not observed
Interior Staining or Corrosion:	Not observed
Stressed Vegetation:	Not observed
Fill Material:	A large pile of asphalt and soil measuring approximately 15-feet by 10-feet by 5-foot tall was observed approximately 200-feet west of the subject property building. According to Mr. Hilchey, the soil and asphalt were from the 1996 excavation and removal of the underground storage tanks and stockpiled for re-use.
Solid Waste Disposal:	Not observed
Solid Waste Dumping / Landfills:	Evidence of waste burial activities was not observed.
Odors (strong, pungent, or noxious):	Not observed
Other Subject Property Concerns:	Not observed
Adjoining Property Concerns:	Not observed

#### **Table 3 - Subject Property Observations**

Significant environmental issues were not observed on the subject property at the time of the reconnaissance; however, the observations were limited to activities visually observed at the time of the reconnaissance and does not preclude the possibility of improper storage or disposal of chemical materials in the past.

#### 5.5 Environmental Records Review

Matanzas reviewed information sources to obtain existing information pertaining to a release of hazardous substances or petroleum products on or near the subject property. An environmental regulatory database search of the general area of the subject property to meet ASTM Standard E1527-21 was requested of Envirosite. This information is included in Appendix C.

Data for mapped sites was analyzed to determine the possibilities of *recognized environmental conditions* based on the nature of the release, incident, or reportable character in consideration of proximity to the subject property and landscape position. The lists are maintained by the USEPA and the FDEP. Other environmental records were also reviewed, when necessary, to supplement the Standard Record Sources. Review of the Envirosite Government Records Report identified the subject property in the database listings.

**Strickland's One Stop**, 6023 Kingsley Lake Drive, was identified as a leaking underground storage tank site. Information obtained from the FDEP Nexus online document repository for the address indicated that the previous subject property owner removed six underground storage tanks containing vehicular fuels from the eastern portion of the subject property in May 1996. The original installation date of the tanks was not located in regulatory records, but the storage tanks were generally believed to have been installed concurrent with the original Strickland's One Stop building in or around 1953. During storage tank removal activities, a Tank

Closure Assessment Report determined groundwater impacts were present in the excavation, and a release was reported. Four new 3,000-gallon storage tanks were installed in a new excavation approximately 40-feet west of the removal excavation. The release was determined eligible for state-provided cleanup funding under the Petroleum Liability and Restoration Insurance Program (PLRIP), with a funding cap of \$400,000. It should be noted that PLRIP cleanup funding was phased out by 1998, and new sites are no longer eligible for PLRIP funding. Soil and groundwater assessment activities were conducted through 2001 to determine the extent of soil and groundwater impacts on the subject property, and to determine the method of remediation. The 2001 Template Site Assessment Report indicated that groundwater impacts had migrated off-site to the southeast across Kingsley Lake Drive, and impacts were present on the south adjoining property. A Remedial Action Plan was submitted in 2002, proposing the use of in-situ air sparging and soil vapor extraction, and chemical treatment of the off-site wells. The system was installed and started operating in 2006, but was discontinued in 2007 as the project costs were approaching the funding cap. A funding status review was performed by FDEP and determined that the remediation system could continue to operate for several more months. The system was restarted in January 2009, and operated through July 2009. Post-remediation groundwater sampling, and additional site assessments were conducted, and confirmed that groundwater impacts were still present on the subject property and the south adjoining property. The most recent 2022 Site Assessment Report (included in Appendix D) indicated groundwater impacts were present in the vicinity of MW-2 south of the fuel dispensers, and were likely still present off-site. As indicated in interviews with Alachua County Petroleum Restoration Program staff, continuing cleanup obligations are now the financial responsibility of the property owners, as the PLRIP funding cap has been reached. According to Alachua County Petroleum Restoration Program staff, the subject property owners had elected to allow the storage tanks to remain in an "open" status, and as such, were required to comply with all applicable regulatory compliance requirements despite the facility was no longer open to the public or otherwise dispensing fuel. In 2019, a Consent Order was issued to the subject property owners by the FDEP for non-compliance with applicable regulatory requirements including failure to maintain financial assurance (insurance), failure to maintain leak detector testing information, failure to conduct monthly leak detection and maintain records, failure to respond to an incident involving water in a storage tank interstice, failure to pay annual storage tank registration fees, failure to demonstrate evidence that the spill containment systems and sumps were tested, failure to provide a trained and certified storage tank operator, and similar violations. Compliance with the Consent Order was achieved for a short period of time, and the Consent Order was closed. Alachua County Petroleum Restoration Program staff indicated that in 2022, the facility was again referred to the FDEP for similar non-compliance issues. They indicated that FDEP had not yet issued the Consent Order due to staffing shortfalls and the referral for enforcement was listed in their records in a "pending" status.

Relevant information obtained from the review of regulatory files on the FDEP Nexus online document repository was sufficient to make reasonable conclusions regarding the subject property. Based on the regulatory status, the nature of the listing, the history of operational non-compliance, and the presence of onsite and off-site groundwater impacts, the current and historical use of the subject property as a retail gas station represents a *recognized environmental condition*.

The subject property water well was tested for the presence of ethylene dibromide (EDB), a historical crop fumigant and gasoline additive, by the Florida Department of Health (FDOH) in 2005. The results indicated

the subject property drinking water exceeded the Maximum Contaminant Level (MCL) of 0.02 parts per billion. Because the presence of EDB in drinking water is unrelated to a release and therefore does not meet the definition of a *recognized environmental condition*, the presence of EDB in drinking water is a business environmental risk. The well should be tested again by the FDOH to confirm the presence of EDB in drinking water. Should the exceedance persist, the property owner may consider connection to the municipal water supply, or the installation of a carbon filtration system.

Matanzas searched the FDEP Contamination Locator Map (https://prodenv.dep.state.fl.us/DepClnup) to confirm that additional regulatory listings not identified in the Envirosite Government Records Report were not present on the subject property. Additional listings not reported by Envirosite were not identified.

Unmapped sites cannot be accurately mapped due to inaccurate or unclear address information. The locations of the identified sites are researched, and the sites are further evaluated in consideration of impacts to the subject property. The subject property was not identified as an unmapped site in the Envirosite Government Records Report.

## 6.0 ADJOINING AND SURROUNDING PROPERTIES

The current and historical uses of adjoining and surrounding properties described below are based upon visual observations during the subject property reconnaissance and information obtained from interviews, historical research, and regulatory research conducted for the subject property. Sites listed in the environmental records search within the ASTM-defined search distances for the databases on which they appear are discussed in the following sections.

#### 6.1 Adjoining Properties

#### 6.1.1 Historical Development

Aerial photographs were reviewed to help establish prior land use and for evidence of facilities, processes or surface features which might indicate the storage or use of hazardous materials. Aerial photographs for 1943, 1953, 1969, 1975, 1984, 1993, 1999, 2004, 2009, 2011, 2014, 2017, 2020, and 2023 were reviewed. Selected aerial photographs are included in Appendix D. Because of the scale and quality of earlier aerial photographs and the lack of obvious boundary features such as fence lines, driveways, roads, or adjoining buildings that would clearly identify the subject property and adjoining property boundaries, efforts to accurately determine the adjoining property features and uses were limited. The 1943 aerial photograph was of poor quality but appeared to depict structures on the southern and western adjoining properties. Land use activities could not be discerned. The 1953 aerial photograph depicted pavement improvements on State Road 16, adjoining the subject property to the north. Additional buildings were depicted on the west adjoining property. The south adjoining property was cleared of vegetation and appeared to be used primarily for camping. Several buildings of various sizes were depicted. Substantial changes were not depicted on the 1969, 1975 and 1984 aerial photographs, with the exception of the construction of a small building (currently used as a Clay County Sheriff's Office substation) on the north adjoining property at 6026 Kingsley Lake Road by at least 1969. By 1993, the small buildings on the west adjoining properties had been removed, and apparent camping activities and associated buildings appeared to have been removed. Substantial changes were not depicted on the subject property after approximately 2004, until construction of roadways and residences associated with the south adjoining residential subdivision by 2014.

Topographic maps were reviewed to help establish prior land use and for evidence of facilities, processes or surface features which might indicate the storage or use of hazardous materials. Topographic maps for 1949, 1978, and 1992, obtained from the USGS Historical Topographic Map Explorer, were reviewed for the adjoining properties. The earlier topographic maps lacked obvious boundary features such as fence lines, driveways, roads, or adjoining buildings that would clearly identify the subject property boundaries, and efforts to accurately determine features solely on adjoining properties were limited. The 1949, 1978, and 1992 topographic maps depicted structures on the west and south adjoining properties, similar to the size and location observed on the aerial photographs from similar periods. Other notable features were not observed on the adjoining properties.

Information from city directories was obtained from Envirosite for addresses adjoining the subject property. Nonresidential listings for the adjoining properties were not identified for further research. Regulated sites identified for further research are described in Section 6.1.2. The City Directory Report provided by Envirosite is included in Appendix D. The University of Florida Digital Library, Sanborn Fire Insurance Maps of Florida collection at <u>https://ufdc.ufl.edu/collections/sanborn</u> was searched for historical maps for the subject property vicinity. Maps were not identified for review.

#### 6.1.2 Environmental Records Review

Data for mapped sites was analyzed to determine the possibilities of *recognized environmental conditions* based on the nature of the release, incident, or reportable character in consideration of proximity to the subject property and landscape position. Facilities were not identified adjoining the subject property.

Facility	Address	Distance and Direction	Databases	Comments
None				

Matanzas searched the FDEP Contamination Locator Map (https://prodenv.dep.state.fl.us/DepClnup) to confirm that additional regulated sites not identified in the Envirosite Government Records Report were not present adjoining the subject property. Additional sites not mapped by Envirosite were not identified.

Unmapped sites cannot be accurately mapped due to inaccurate or unclear address information. The locations of the identified sites are researched, and the sites are further evaluated in consideration of impacts to the subject property. Unmapped sites were not identified adjoining the subject property in the Envirosite Government Records Report.

Adjoining properties deemed as High-Risk Historical Sites include Manufactured Gas Plants (MGP), Historical Auto and Historical Cleaners. Due to the age of historical sites, environmental records are usually lacking. Factors such as the distance from the property, hydrological and/or topographical conditions, and/or the previous/current uses of the properties are used to determine the likelihood of potential impacts, if any, to the subject property. Adjoining sites were not identified as High-Risk Historical sites by Envirosite.

Matanzas searched the FDEP Institutional Controls Registry (ICR) for sites adjoining the subject property. ICR sites were not identified adjoining the subject property.

## 6.1.3 Current Uses of the Adjoining Properties

The subject property was bordered to the north by an approximately 60 by 60-foot parcel developed with a small building formerly used as Clay County Sheriff's Department substation (6026 Kingsley Lake Drive), followed by the eastbound and westbound lanes of State Road 16, Giddens Road, and a portion of the Camp Blanding Wildlife Management Area. The subject property was bordered to the east by the intersection of State Road 16, Kingsley Lake Drive, and Buena Vista Avenue, followed by two residential real estate parcels, and land occupied by Camp Blanding Joint Training Center. The subject property was bordered to the south by the Cove at Kingsley Lake residential subdivision, followed by Kingsley Lake. The subject property was bordered to the west by a single-family residence at 6042 Kingsley Lake Drive, followed by residential properties along

Kingsley Lake Drive, Civic Lane, and Lawtey Avenue, collectively known as Kingsley Village. Nothing was observed on the adjoining properties during the reconnaissance that would be considered a *recognized environmental condition* in connection with the subject property.

## 6.2 Surrounding Properties

## 6.2.1 Historical Development

Aerial photographs were reviewed to help establish prior land use and for evidence of facilities, processes or surface features which might indicate the storage or use of hazardous materials. Aerial photographs for 1943, 1953, 1969, 1975, 1984, 1993, 1999, 2004, 2009, 2011, 2014, 2017, 2020, and 2023 were reviewed. Selected aerial photographs are included in Appendix D. The 1943 and 1953 aerial photographs depicted the surrounding properties as a combination of cleared and wooded land. Unimproved roadways, ranges, and similar training areas associated with Camp Blanding were observed to the north of the subject property, and military buildings and housing areas associated with Camp Blanding were observed on the northern shoreline of Kingsley Lake, including the Strickland's Landing recreational area, and the Kingsley Beach recreational area. Residential development was also observed in the area currently known as Kingsley Village to the west of the subject property. During the 1960s through the 1990s, activities associated with Camp Blanding to the north and east of the subject property appeared to decrease, while residential development to the west and southwest of the subject property appeared to increase. Substantial changes were not depicted in the subject property vicinity until construction of the residential subdivision to the south of the subject property in 2014.

## 6.2.2 Environmental Records Review

Data for mapped sites was analyzed to determine the possibilities of *recognized environmental conditions* based on the nature of the release, incident, or reportable character in consideration of proximity to the subject property and landscape position. Only those surrounding sites that were determined to present a potential environmental risk to the subject property were further evaluated by reviewing regulatory agency file information. Facilities determined to present insignificant risk were eliminated from further consideration as *recognized environmental conditions* to the subject property based on the distance from the subject property, the regulatory status of the mapped site, surface and subsurface obstructions and diversions (e.g., buildings, roads, sewer systems, utility service lines, rivers, lakes, ditches, etc.) present between the identified site and the subject property, and/or the measured or inferred direction of groundwater flow in consideration of topographic position in relation to the subject property. The research summary for facilities eliminated from further consideration using the above criteria is not included in the summary discussion below.

Facility	Address	Distance and Direction	Databases	Comments
Camp Blanding	5629 State Road 16 West	1,600-feet west	Waste Cleanup	The facility was identified in storage tank registration databases and hazardous waste generator registration databases, unrelated to releases. The facility was identified as a federal

 Table 5 – Environmental Records Summary for Surrounding Properties

Facility	Address	Distance and Direction	Databases	Comments
		Direction		waste cleanup site for several areas on the facility, primarily related to historical activities on the property including a laboratory, a wash rack, a small arms range, a hospital landfill, a flammable storage shed, a battery shop, a waste incinerator a sandblasting area, and similar site- specific activities. Most of the identified cleanup areas have been remediated and closed. Evidence that soil or groundwater impacts were
				present beyond Camp Blanding property boundaries was not identified in the site regulatory file.

Relevant information obtained from the review of regulatory files on the FDEP Nexus online document repository was sufficient to make reasonable conclusions regarding the regulatory status of the facility identified in the Envirosite Government Records report and the potential to impact the subject property. Based on the regulatory status, the nature of the listing, and/or the anticipated or estimated direction of groundwater flow, the identified facility was eliminated from further consideration as a *recognized environmental condition* with regard to the subject property.

Surrounding facilities were identified in the DEDB database as private water well sampling locations for EDB in drinking water. According to the FDEP Groundwater Contamination Areas Geospatial Open Data map layer (https://geodata.dep.state.fl.us/datasets/263772647b8a41ed8f67bf3a069e7f76\_6), surrounding properties were not identified within an area of identified EDB impacts in groundwater.

Unmapped sites cannot be accurately mapped due to inaccurate or unclear address information. The locations of the identified sites are researched, and the sites are further evaluated in consideration of impacts to the subject property. Unmapped sites were not identified in the vicinity of the subject property in the Envirosite Government Records Report, with the exception of drinking water well sampling sites in the DEDB database. The subject property vicinity was not identified in FDEP records as an area of identified EDB impacts in groundwater.

Surrounding properties deemed as High-Risk Historical Sites include Manufactured Gas Plants (MGP), Historical Auto and Historical Cleaners. Due to the age of historical sites, environmental records are usually lacking. Factors such as the distance from the property, hydrological and/or topographical conditions, and/or the previous/current uses of the properties are used to determine the likelihood of potential impacts, if any, to the subject property. Surrounding sites were not identified as a High-Risk Historical site by Envirosite.

# 6.2.3 Vapor Encroachment Condition Screening

According to the ASTM E2600-22 Standard Practice for Environmental Site Assessment, Phase I Environmental Site Assessment Process, a vapor encroachment screen (VES) is used to determine if a Vapor Encroachment Condition (VEC) is identified for the subject property; that is, the presence or likely presence of contaminant vapors in the vadose zone of the subject property caused by the release of vapors from contaminated soil and/or groundwater either on or near the subject property that may represent a recognized environmental condition. The VES is used solely to determine if a VEC should be considered a recognized environmental condition and does not include an evaluation of the potential for vapor intrusion conditions to be present inside subject property buildings. The evaluation of vapor intrusion into buildings is outside of the scope of an ASTM E1527-21 Phase I ESA.

The VES employs a two-tier process. The Tier 1 VES relies on information collected as part of the Phase I ESA, such as regulatory database listings, chemical use and historical records of prior uses on or near the target property, soil characteristics, geological characteristics, groundwater depth, and groundwater flow direction data. The Tier 2 VES focuses on the characteristics of the contaminated plume resulting from contaminated properties and the proximity of the contaminated plume to the subject property. The information utilized during the Tier 2 VES is often found in state regulatory files and other available documents but also may be collected via sampling in the field.

As part of this Phase I ESA, Matanzas completed a Tier 1 non-invasive VES in accordance with the chemicals of concern and approximate minimum search distances included in ASTM E2600-22. Based on our research, the on-site facility with documented low levels of groundwater impacts would be unlikely to create VEC conditions at the subject property. Facilities with off-site groundwater impacts were not identified with in the minimum search distances and VEC conditions at the subject property from off-site sources are unlikely.

# 7.0 ADDITIONAL RECORDS SOURCES

Matanzas submitted a public information request to the Clay County Health Department on April 29, 2024, to determine if historical records regarding environmental issues or emergency response actions were present for the subject property. A response has not been received at this time. If information is received that materially changes the conclusions or recommendations in this report, Matanzas will notify the Client and issue an addendum to this report.

Clay County Fire and Rescue Department was contacted to determine if historical records regarding environmental issues or responses were present for the subject property. A Freedom of Information Act request was submitted to the Fire Department on April 29, 2024. A response has not been received at this time. If information is received that materially changes the conclusions or recommendations in this report, Matanzas will notify the Client and issue an addendum to this report.

Matanzas searched building permit and/or inspection reports and code enforcement records for the current and historical subject property address (6023 Kingsley Lake Drive) from the Clay County Building Department at <u>https://www.claycountygov.com/government/building/permit-search</u>. Information that would indicate potential environmental concerns on the subject property was not identified in the building inspection records, building permit records, or code enforcement records for the subject property. Permit 10-SC-961856 Issued February 20, 2009, was identified for the installation of a 4,300-gallon septic tank, two 1,250-gallon grease interceptors, a 3,000-gallon dosing tank with three pumps, and two additional 1,728-square foot drainfields, was identified and is included in Appendix D. A figure attached to the permit depicted the locations of existing utilities, including an existing drainfield, a 500-gallon graywater tank, and two 1,000-gallon grease traps. The location of the existing original septic tank was not depicted.

Matanzas searched the Florida Department of Health Florida Water Management Inventory (FLWMI) at <u>https://gis.floridahealth.gov/flwmi/</u> for the drinking water source (public water or private domestic well) and wastewater treatment method (central sewer or onsite septic) on the subject property. The results on the search indicated the domestic wastewater disposal method was "known on-site septic", and the drinking water delivery method was "known public water" from 2104378 - Stricklands One Stop (location identifier), a registered limited use water supply well, assigned the well identification number AAD4131.

The St. Johns River Water Management District Regulatory Permit Search at <u>http://webapub.sjrwmd.com/agws10/sjrwmdpermit/</u> was accessed to identify water well construction permits or consumptive use permits issued for well construction or water withdrawal activities for the subject property. Permits were not identified in the search report.

The Florida Department of Health, Potable Water Well Surveillance Mapping Search at <u>https://gis.floridahealth.gov/ehwater/</u> was accessed to identify current or historical water wells on the subject property. One water well was mapped on the subject property: well identification number AAD4131, registered to Stricklands One Stop.

The FDEP Groundwater Delineation Map Search at <u>https://ca.dep.state.fl.us/mapdirect/?focus=grndwtr\_dl</u> was accessed to determine if the subject property was within an area of known groundwater contamination. The subject property and surrounding area did not appear to be within an area of known groundwater contamination.

The Formerly Used Defense Sites (FUDS) Program was established to investigate and remediate environmental contamination at properties formerly owned, leased, possessed, or used by the military services (Army, Navy, Air Force, or other Defense agencies). The USACE is responsible for management of the program. Matanzas searched the USACE website for FUDS in the vicinity of the subject property. FUDS were not mapped within approximately one-mile of the subject property. Federal Department of Defense property associated with Camp Blanding was identified to the north, east, south, and west of the subject property.

FDEP / Florida Geological Survey Subsidence Incident Reports for the subject property vicinity were reviewed at <u>https://ca.dep.state.fl.us/mapdirect/?focus=fgssinkholes</u>. Subsidence incidents are generally topographic depressions in areas underlain by soluble rock such as limestone or dolostone. Depressional features form when surface sediments subside into underground voids created by the dissolving action of groundwater in the underlying bedrock. Other subterranean events can cause holes, depressions, or subsidence of the land surface that may mimic sinkhole activity. These include subsurface expansive clay or organic layers that compress as water is removed; decomposing stumps or organic debris; collapsed or broken sewer and drainpipes or broken septic tanks; improperly compacted soil after excavation work; or decomposing or compressed buried trash and other debris. Subsidence incidents were not reported in the vicinity of the subject property.

FDEP Map Direct Oil and Gas Well Locations were reviewed for the subject property vicinity at <u>https://ca.dep.state.fl.us/mapdirect/?webmap=2488e17cce214989a390c79eef9187ec</u>. Mapped locations were not reported in the vicinity of the subject property.

The U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration, National Pipeline Mapping System Public Map Viewer at <u>https://www.npms.phmsa.dot.gov/</u>, was reviewed to determine if pipelines containing petroleum or hazardous materials were present in the vicinity of the subject property. Mapped locations were not identified in the vicinity of the subject property.

The USGS Mineral Resource Data System (MRDS) database at <u>https://mrdata.usgs.gov/mrds/map-graded.html</u> was reviewed for the subject property vicinity to determine if historical mining operations were present in the vicinity of the subject property. Mine sites or prospects were not mapped or reported.

The FDEP List of Known Cattle Dip Vats at <u>https://floridadep.gov/waste/district-business-</u> <u>support/documents/cattle-dipping-vats-florida</u> was reviewed for Clay County. The records are listings from the State Livestock Board that identify cattle dipping vats (CDVs) by ranch name, property owner or some local landmark, but do not provide information regarding the actual location of the CDV. Records were not identified that were likely to have been present on, or in the vicinity of, the subject property based on area landmark or road names, landmarks or geographic area names depicted on historical topographic maps, and/or property owner or occupant names in the vicinity of the subject property as reported in the Envirosite City Directory Search Report. TheUSGSNationalWaterDashboarddatabaseathttps://dashboard.waterdata.usgs.gov/app/nwd/en/?aoi=defaultwasaccessedforinformationrelatedtogroundwaterdepthandflowdirectioninformationforUSGSobservationwellsthatmay be presentinsubjectpropertyvicinity.USGSobservationwellswere notmapped in the subjectpropertyvicinity.

# 8.0 NON-ASTM E1527-21 SCOPE CONSIDERATIONS

Matanzas did not evaluate any other potential environmental conditions (i.e., further areas of possible business/environmental concern and/or liability) that are outside the scope of ASTM Standard E1527-21. Examples of such potential environmental conditions that were beyond the scope of this Phase I ESA include: asbestos containing materials, biological agents, cultural and historic resources, ecological resources, endangered species, health and safety, indoor air quality, industrial hygiene, lead- based paints, lead in drinking water, moisture intrusion/suspect mold or microbial growth, noise pollution, naturally-occurring radon, regulatory compliance/non-compliance, substances not defined as CERCLA hazardous substances, and/or wetlands.

Note that while certain published information was reviewed in the preparation of this report (wetlands maps, subsidence incidents reports, flood zone maps, etc.) to help understand local conditions related to surface and/or subsurface contamination migration on or around the subject property, the use of this information solely for physical setting evaluation does not constitute or imply work outside of the defined scope of services described in Section 2.2.

Authorized Users of this document who wish to obtain an evaluation of the subject property relative to any of the aforementioned non-ASTM Standard E1527-21 scope considerations may contact Matanzas to retain these services.

# 9.0 **RESULTS OF THE ENVIRONMENTAL PROFESSIONAL INQUIRY**

Matanzas has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Standard E1527-21 in support of purchaser liability protection for the 2.22-acre commercial property at 6023 Kingsley Lake Drive in Starke, Clay County, Florida. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report.

# 9.1 Summary of Findings and Conclusions

# Recognized Environmental Conditions (RECs) [as defined in Section 2.1]

This assessment has revealed RECs in connection with the subject property. The subject property has dispensed gasoline for retail sale beginning in 1953. The presence of current and historic underground storage tanks, reported releases, and ongoing cleanup activities for on-site and off-site impacts in consideration of a 2019 FDEP Consent Order for non-compliance with applicable regulatory requirements and a recent referral to FDEP for additional enforcement related to ongoing non-compliance, is an REC. Given that the facility was recently assessed on behalf of the FDEP in 2022, further assessment is not warranted at this time. It should be noted that the facility formerly received state-provided financial assistance related to ongoing assessment and cleanup activities. State-provided cleanup funding has nearly reached its limit (approximately \$2,000 remaining), and no additional work on the subject can be conducted without a payment agreement by the current or future property owners.

*Historical Recognized Environmental Conditions (HRECs) [as defined in Section 2.1]* This assessment has not revealed HRECs in connection with the subject property.

*Controlled Recognized Environmental Conditions (CRECs) [as defined in Section 2.1]* This assessment has not revealed CRECs in connection with the subject property.

# Vapor Encroachment Concerns (VECs) [as defined in Section 2.1]

This assessment has not revealed VECs in connection with the subject property that would be considered *recognized environmental conditions*, or VECs originating from off-site sources.

# Business Environmental Risks (BERs) [as defined in Section 2.1]

This assessment has revealed BERs in connection with the subject property.

- The subject property water well was tested for the presence of ethylene dibromide (EDB), a historical crop fumigant and gasoline additive, by the Florida Department of Health (FDOH) in 2005. The results indicated the subject property drinking water exceeded the Maximum Contaminant Level (MCL) of 0.02 parts per billion. Because the presence of EDB in drinking water is unrelated to a release and therefore does not meet the definition of a *recognized environmental condition*, the presence of EDB in drinking water is a business environmental risk. The well should be tested again by the FDOH to confirm the presence of EDB in drinking water. Should the exceedance persist, the property owner may consider connection to the municipal water supply, or the installation of a carbon filtration system.
- It is not uncommon to discover buried utilities or tanks, or previously unknown soil or groundwater impacts on properties with a long history of commercial development and fuel dispensing activities. If

suspect subsurface conditions are encountered during property redevelopment activities, further investigation may be warranted.

# De Minimis Conditions [as defined in Section 2.1]

During the course of Phase I ESAs, Matanzas often encounters conditions that generally do 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. These conditions are not considered RECs, HRECs, or CRECs, but are defined by ASTM Standard E1527-21 as *de minimis* conditions. In the interest of brevity, Matanzas did not develop a full list of *de minimis* conditions, rather evaluated and identified these conditions in the appropriate sections of this report.

# 9.2 Other Notable Environmental Conditions

Matanzas' Phase I ESAs occasionally reveal other notable environmental considerations that may be relevant to the condition of the subject property that do not qualify as RECs, CRECs, HRECs, BERs, or *de minimis* conditions. Other notable environmental and/or property development considerations were identified during this assessment. Potential asbestos containing building materials or lead-based paints were not observed during the reconnaissance, but may be expected to be present in the subject property building given the nature of the building construction and/or the approximate date of construction. Mold or water /moisture intrusion conditions were observed in the subject property building, including ceiling and floor damage from apparent water intrusion.

# 9.3 Environmental Professional Opinion

Given that the facility was recently assessed on behalf of the FDEP in 2022, further assessment is not warranted at this time. State-provided cleanup funding has nearly reached its limit (approximately \$2,000 remaining), and no additional work on the subject can be conducted without a payment agreement by the current or future property owners.

# 9.4 Data Gaps

Data gaps are the lack or inability to obtain information required by ASTM Standard E1527-21 despite good faith efforts to gather such information, such as, but not limited to: inability to conduct a site visit due to inaccessible or obscured areas of the subject property, such as heavy vegetation, paved areas, debris piles, or locked buildings; inability to conduct interviews; and the inability to establish historical uses of the site or surrounding properties due to incomplete historical and/or environmental records. For purposes of this study, "incomplete" means that records reviewed do not satisfy the objectives of the ASTM Standard with respect to historical or environmental records, or the requirements of a site inspection. Data failures are a subset of data gaps and indicate a failure to achieve historical research objectives even after reviewing standard historical sources that are reasonably attainable and likely to be useful. Data failures can occur when the use of the property was unable to be identified at approximately five-year intervals back to the first use or 1940, whichever is earlier. Matanzas has endeavored to comment on the significance of these data gaps and data failures. However, Matanzas cannot, and does not, warrant or guarantee that no significant events, releases, or conditions arose during periods of data gaps. The following data gaps and/or data failures were encountered:

• Aerial photographs were not available before 1943.

- Data gaps in excess of five years were encountered during the review of the standard historical sources.
- Interviews were not conducted with past owners, past operators, or past occupants.
- Responses to public information requests to the Clay County Health Department and Clay County Fire and Rescue Department were not received prior to issuance of the Phase I ESA report.
- Records of ownership of the subject property may be incomplete. The ownership record obtained during this assessment is based on reasonably attainable information and does not constitute a title search.

The accuracy and completeness of this report is not necessarily limited by these data gaps or data failures.

A significant data gap is a data gap that affects the ability of the environmental professional to identify a *recognized environmental condition*. Matanzas did not identify or encounter instances of significant data gaps that would affect the ability of the environmental professional to identify a *recognized environmental condition*.

# 9.5 Limitations of the Phase I ESA

Matanzas's Phase I ESA generally conforms to ASTM Standard E1527-21. The collection and testing of environmental or building material samples, and the identification or assessment of natural, cultural, protected or sensitive sites, species, or conditions are specifically excluded from the scope of services as described in Section 2.2. Any reference to these items is based upon visual observations and sources as referenced throughout the report. Findings presented in this report are based on publicly available information and conditions observed at the time the subject property inspection was conducted. While Matanzas has used reasonable care to avoid reliance upon data and information that is inaccurate, Matanzas is not able to verify the accuracy or completeness of all data and information available during the investigation. This report should not be construed as verifying the present property owner or operator's compliance with federal, state, and local regulations or as a recommendation to purchase, sell, or develop the subject property.

# **10.0 CONTINUED VIABILITY AND OBLIGATIONS EVALUATION**

As described in Section 4.6 of ASTM Standard E1527-21, a Phase I ESA meeting or exceeding the ASTM standard practice is presumed to be viable when conducted within 180 days prior to the date of property acquisition, lease, or refinance. Certain components of the Phase I ESA may be updated within one year. The completion dates of those components are summarized in the following table:

Critical Component	Completion Date			
State and Federal Database Report	April 12, 2024			
Government Records Review	April 29, 2024			
Interviews	April 29, 2024			
Site Inspection	April 29, 2024			
Environmental Professional Declaration	May 3, 2024			
Environmental Lien Search	Not requested by Client			
VALID UNTIL October 9, 2024				

**Continued Viability Evaluation** 

The State and Federal Database Report was completed on April 12, 2024, the earliest completion date of the required Phase I ESA components; therefore, this Phase I ESA report is valid until October 9, 2024. If the User has not acquired the subject property by that date, one or more components of the report must be updated in accordance with ASTM Standard E1527-21 in order for the User to qualify for applicable CERCLA LLP.

# Continuing Obligations

The User of this report is required to ensure that continuing obligations are followed after purchase or acquisition of the subject property. Any land use restrictions in effect at the subject property must be maintained. The User should ensure that all parties at the subject property are following best management practices and taking "reasonable steps" with respect to preventing and limiting exposure to any hazardous substance releases on the subject property. In the event of a future release on the subject property, the property owner or responsible party should report it to the appropriate regulatory agency. Full cooperation must be provided to any parties authorized to conduct assessments or responses to the subject property.

Please note that an environmental liens or activity and use limitations search was not performed for the subject property. In accordance with ASTM E1527-21, it is the responsibility of the User of this report to confirm that there are no environmental liens or activity and use limitations filed for the subject property. In the event that any are identified, please contact Matanzas immediately for further evaluation.

# 11.0 QUALIFICATIONS AND SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

This Phase I ESA report at the subject property in Starke, Clay County, Florida, has been prepared and examined by the undersigned.

"We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in Title 40 of the Code of Federal Regulations (CFR), Part 312.10. We have the specific qualifications based on education, training, and experience to assess a subject property of the nature, history, and setting of the subject property. We have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312."

Resumes of the Environmental Professionals involved in this assessment are provided in Appendix E.

urra

Kelly Murray, CHMM, LEED AP Environmental Scientist / Project Manager

R. Bruce Hallett, PhD, P.G. Principal Technical Reviewer

May 3, 2024

May 3, 2024

Date

Date

# 12.0 REFERENCES

ASTM Standard E1527-21. Standard Practice for Environmental Site Assessment, Phase I Environmental Site Assessment Process.

ASTM Standard E2091-19. Guide for Use of Activity and Use Limitations, Including Institutional and Engineering Controls.

ASTM Standard E2600-22. *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*.

Envirosite Government Records Report, April 12, 2024.

Florida Department of Environmental Protection, Institutional Controls Registry website, http://www.dep.state.fl.us/waste/categories/brownfields/pages/ICR.htm, accessed April 29, 2024.

Florida Department of Environmental Protection, List of Known Cattle Dip Vats website, <u>https://floridadep.gov/waste/district-business-support/documents/cattle-dipping-vats-florida</u>, accessed on April 29, 2024.

Florida Department of Environmental Protection, Map Direct website, <u>https://ca.dep.state.fl.us/mapdirect/?webmap=bdfa237157c7426a8f552e40a741685e</u>, accessed on April 29, 2024.

Florida Department of Environmental Protection Map Direct Oil and Gas Well Locations, <u>https://ca.dep.state.fl.us/mapdirect/?webmap=2488e17cce214989a390c79eef9187ec</u>, accessed on April 29, 2024.

Florida Department of Environmental Protection, Nexus website, https://prodenv.dep.state.fl.us/DepNexus/public/searchPortal, accessed on April 29, 2024.

Florida Department of Environmental Protection *Groundwater Contamination Areas* Geospatial Open Data map layer <u>https://geodata.dep.state.fl.us/datasets/263772647b8a41ed8f67bf3a069e7f76\_6</u>, accessed on April 29, 2024.

Florida Department of Environmental Protection Subsidence Incident Reports database, <u>https://ca.dep.state.fl.us/mapdirect/?focus=fgssinkholes</u>, accessed on April 29, 2024.

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Florida Department of Health, Public Records Request, dated April 29, 2024.

Florida Department of Health, Florida Water Management Inventory (FLWMI) at <u>https://gis.floridahealth.gov/flwmi/</u>, accessed on April 29, 2024.

Florida Department of Health, Potable Water Well Surveillance Mapping, <u>https://gis.floridahealth.gov/ehwater/</u>, accessed on April 29, 2024.

Florida Department of Transportation – APLUS System, 1969, 1975, 1984, 1993, and 2004.

Florida Geological Survey, Florida Geomorphology Atlas, FGS Special Publication 59, Williams, C.P., Scott, T.M., and Upchurch, S.B., 2022. https://experience.arcgis.com/experience/3fc273fccab8499083960daf7f1207a7.

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Starke City Directories – 1970 through 2020 in approximate five-year increments, April 17, 2024.

Land Boundary Information System (Labins) – aerial photographs for years 1984, 1999, 2009, and 2014, https://www.labins.org/

Clay County Building Department, <u>https://www.claycountygov.com/government/building/permit-search</u>, accessed on April 29, 2024.

Clay County Property Appraiser's Website, County Property Information, accessed on April 29, 2024.

Clay County Property Appraiser's Website – aerial photographs – years 2009, 2011, 2014, 2017, 2020, and 2023.

St. Johns River Water Management District Well Permit Search, <u>http://webapub.sjrwmd.com/agws10/sjrwmdpermit/</u>, accessed on April 29, 2024.

St. Johns River Water Management District Physiographic Divisions of Florida, <u>https://data-floridaswater.opendata.arcgis.com/datasets/6d6a4a1da4cd4cc9bdb38021bf2983de/explore</u>, accessed on April 29, 2024.

University of Florida Digital Library – aerial photographs for years 1943 and 1953, http://web.uflib.ufl.edu/digital/collections/flap/Counties/index.html

University of Florida Digital Library, Sanborn Fire Insurance Maps of Florida, <u>https://ufdc.ufl.edu/collections/sanborn</u>, accessed on April 29, 2024.

U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration, National Pipeline Mapping System Public Map Viewer at <u>https://www.npms.phmsa.dot.gov/</u>, accessed on April 29, 2024.

U.S. Natural Resource Conservation Service (NRCS), Soil Survey of Clay County, 2018.

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USGS Historical Topographic Map Explorer for years 1949, 1975, and 1993 at <u>https://livingatlas.arcgis.com/topoexplorer/index.html</u>, accessed on April 29, 2024.

USGS Mineral Resource Data System (MRDS) database at <u>https://mrdata.usgs.gov/mrds/map-graded.html</u>, accessed on April 29, 2024.

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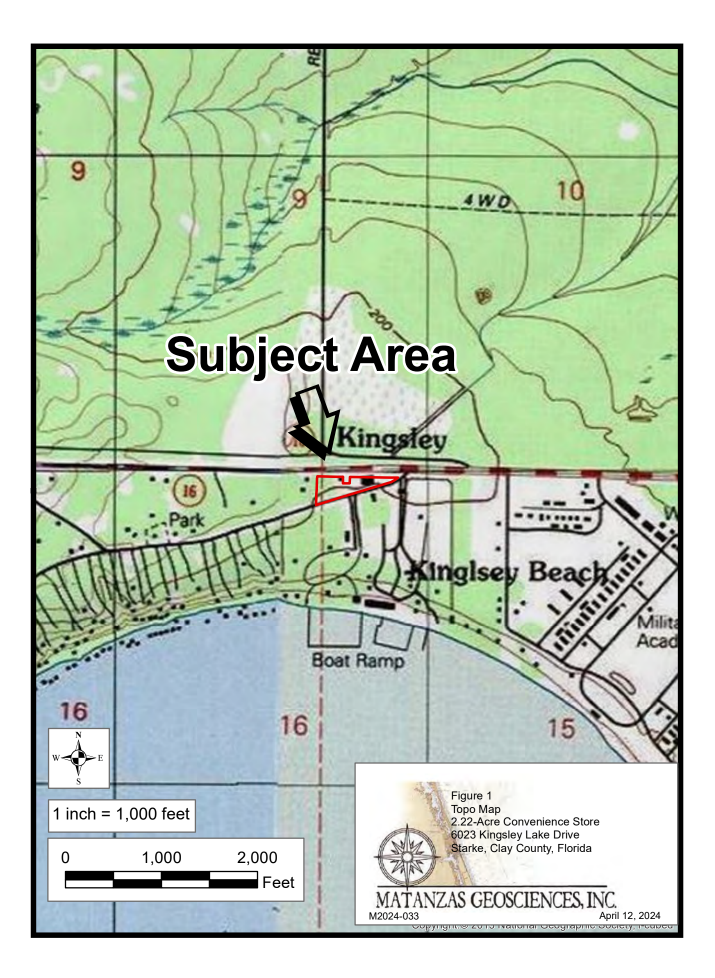
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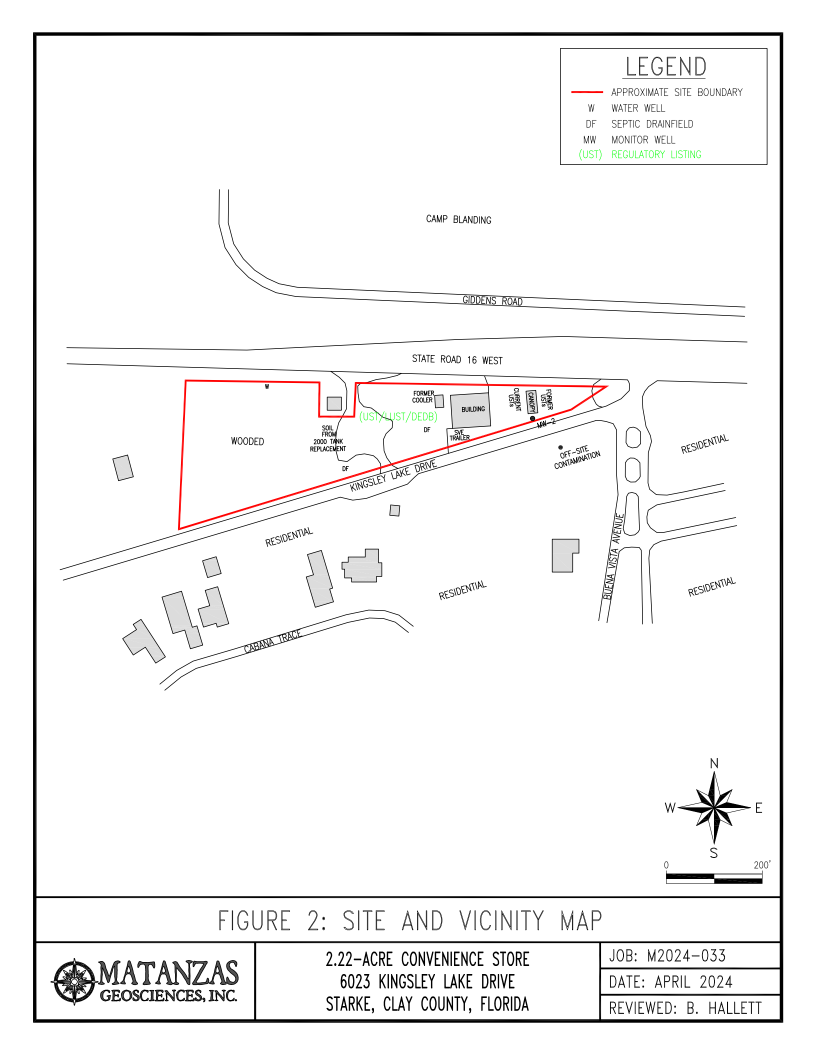
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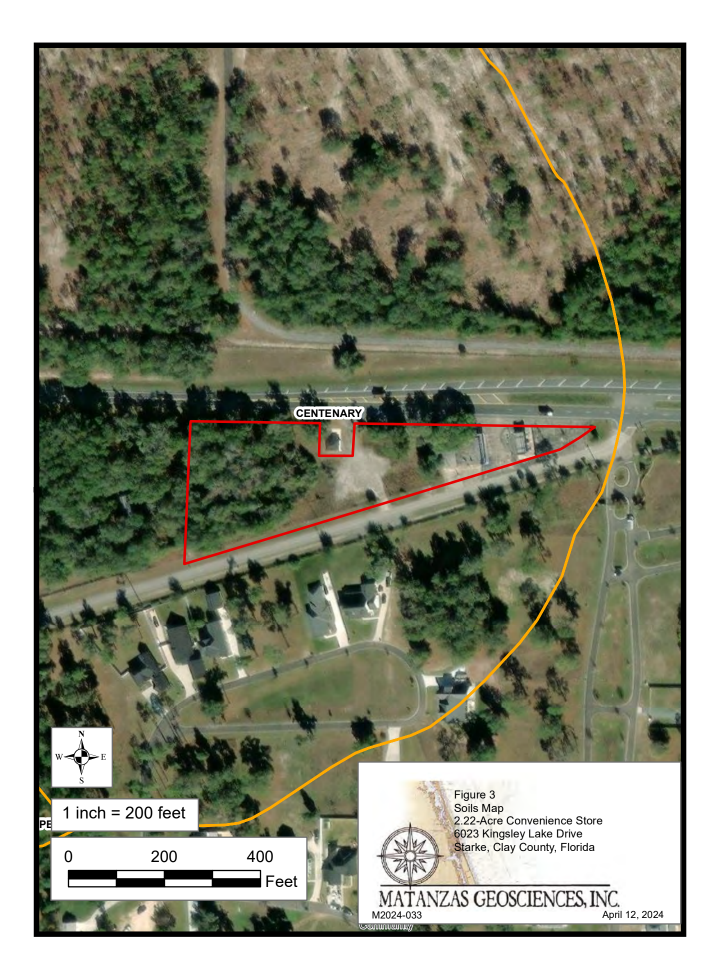
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FIGURES







APPENDIX A

User Provided Information Questionnaire, Tax Parcel Records

# ENVIRONMENTAL DUE DILIGENCE USER PROVIDED INFORMATION

# Introduction

In order to qualify for one of the *Landowner Liability Protections* (*LLPs*) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the *"Brownfields Amendments"*), the *User* must provide the following information (if available) to the *environmental professional*. Failure to provide this information could result in a determination that *"all appropriate inquiry"* is not complete.

# 1. Environmental Cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law?

Unaware of any such.

2. Activity and land use limitations (AULs) that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions, or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

None known.

3. Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the *User* of this ESA do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No.

4. Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

*This is a pre-listing request to aid in the determination of a fair market value.* Matanzas Geosciences, Inc.

> 77 Saragossa Street St. Augustine, Florida Office-904-824-0488 Fax-904-352-2451

# ENVIRONMENTAL DUE DILIGENCE USER PROVIDED INFORMATION

5. Commonly known or *reasonably ascertainable* information about the *property* (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *User*,

- a. Do you know the past uses of the *property*?
- b. Do you know of specific chemicals that are present or once were present at the *property*?
- c. Do you know of spills or other chemical releases that have taken place at the *property*?
- d. Do you know of any environmental cleanups that have taken place at the *property*?
- 6. Reasons for performing Phase I ESA.
- 7. Are you aware of any previous Phase I ESAs, or subsurface investigations been performed at the subject property? (If yes, please provide copies.)

No.

5 & 6. Property was an active Gas Station/Food Mart for many years, vacant for last 10 years. Property is being sold due to dissolution of the corporate owner (HILCO DEVELOPMENT). It was represented that the Property was involved in an evironmental cleanup program in or around 2003; however, current manager has been unable to provide documentation re: potential cleanup, purpose of potential cleanup, or status. The ESA is necessary to determine the fair market value and general marketability of the property before listing.

Print Name:	Juliane Brumbaugh
Title:	Attorney
Date:	4/18/2024

Matanzas Geosciences, Inc. 77 Saragossa Street St. Augustine, Florida Office-904-824-0488 Fax-904-352-2451

# Clay County Property Appraiser's Office

#### Parcel Summary

Parcel ID	15-06-23-021643-001-00
Location Address	6023 KINGSLEY LAKE Dr
	Starke 32091
Brief Tax Description*	PT OF NW1/4 OF NW1/4 BETWEEN OLD ST RD 48 & HWY 16 AS REC O R 2158 PGS 1283 & 1288
	(Note: *The Description above is not to be used on legal documents.)
Property Use Code	STORES, 1 STORY (1100)
Sec/Twp/Rng	15/6/23
Tax District	Tax Dist 001
Millage Rate	15.1843
Acreage	2.223
Homestead	No

#### Мар



#### **Owner Information**

Hilco Development LLC
4244 County Road 218
Middleburg FL 32068

#### Land Information

Land Use		Number of Units	Unit Type	Land Type	Frontage	Depth
Store 1 Story (	1100)	1.00	001410-LT	Site	0	0
Buildings						
Building	1		Effective Year Built	1966		
Building Type	NBHD CONVE / 4300		Frame	MASONRY		
Gross Sq Ft	6,380		Roof Type	RIGID FRAME BAR JOIST		
Finished Sq Ft	5,652		Roof Coverage	ROLL COMP		
Stories	1.0 Stories		Flooring Type	VCTILE		
Heat	ENG F AIR		Heating Type	ENG F AIR		
Interior Walls	MINIMUM with 30% DRYWALL		Bedrooms			
Exterior Walls	CONC BLOCK with 20% COMMON BRK		Full Bathrooms	0		
Year Built	1966		Half Bathrooms	0		

#### Yard Items

Description	Full Description	Year Built	Size	Quantity	Units
ASP 3000+	ASP 3000+	1987	0 x 0	1	25411 SF
CONC PAVING	CONC PAVING	1987	0 x 0	1	3870 SF
GAS CANOPY S	GAS CANOPY STL	1987	20 x 45	1	900 SF

#### Sales

Sale Date	Sale Price	Instrument	Deed Book	Deed Page	Sale Qualification	Transfer Code	Multi-Parcel Sale	Vacant or Improved	Grantor	Grantee
1/31/2003	\$250,000	Trustee's Deed	2158	1288	Qualified		No	Improved	THORNTON ELAINE ET AL CO-TRUSTEES	HILCO DEVELOPMENT LLC
1/31/2003	\$100	Quit Claim Deed	<u>2158</u>	<u>1283</u>	Qualified	<u>01</u>	No	Improved	VALINSKI GLORIA S P/R-ESTATE OF F. STRICKLAND	HILCO DEVELOPMENT LLC
12/30/1988	\$100	Quit Claim Deed	<u>1257</u>	<u>435</u>	Qualified	<u>01</u>	No	Improved	STRICKLAND FROW W	STRICKLAND FROW W TRUSTEE
12/30/1988	\$100	Quit Claim Deed	<u>1257</u>	<u>378</u>	Qualified	<u>01</u>	No	Improved	STRICKLAND FROW W	STRICKLAND FROW W TRUST

For detailed information on applying the transfer codes, click HERE

#### **Recent Sales in Area**

#### Sale date range:

From:	03/26/2014	То:	03/26/2024

×

Sales by Distance

1500 Feet

Sales by Neighborhood

#### **TRIM Notice**

#### 2023 TRIM Notice (PDF)

#### Valuation

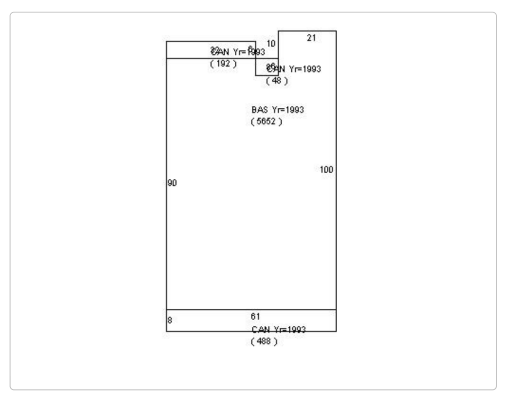
	2023 Certified	2022 Certified	2021 Certified	2020 Certified
+ Building Value	\$139,975	\$124,565	\$121,150	\$118,651
+ Extra Features Value	\$22,204	\$22,204	\$22,204	\$22,204
+ Land Value	\$50,000	\$50,000	\$50,000	\$50,000
Land Agricultural Value	\$O	\$O	\$0	\$O
Agricultural (Market) Value	\$O	\$O	\$0	\$0
= Just Market Value	\$212,179	\$196,769	\$193,354	\$190,855
= Total Assessed Value	\$212,179	\$196,769	\$193,354	\$190,855
- Exempt Value	\$O	\$O	\$0	\$O
= Total Taxable Value	\$212,179	\$196,769	\$193,354	\$190,855
Maximum Save Our Homes Portability / AGL Differential	\$0	\$0	\$0	\$0

"Just (Market) Value" description - This is the value established by the Property Appraiser for ad valorem purposes. This value does not represent anticipated selling price.

#### **Property Record Card**

2023 Property Record Card (PDF)

#### Sketches



#### No data available for the following modules: Photos.

The Clay County Property Appraiser's Office makes every effort to produce the most accurate information possible. No warranties, expressed or implied, are provided for the data herein, its use or interpretation. The assessment information is from the last certified taxroll. All data is subject to change before the next certified taxroll. PLEASE NOTE THAT THE PROPERTY APPRAISER MAPS ARE FOR ASSESSMENT PURPOSES ONLY NEITHER CLAY COUNTY NOR ITS EMPLOYEES ASSUME RESPONSIBILITY FOR ERRORS OR OMISSION

Contact Us



| User Privacy Policy | GDPR Privacy Notice Last Data Upload: 3/26/2024, 6:07:50 AM

APPENDIX B Photographs Recorded During the Site Inspection







Photograph 3. Fuel tanks on the east side of the subject property building.



Photograph 2. Fuel dispenser pumps and canopy on the eastern portion of the subject property.



Photograph 5. Interior of Suite A, convenience store



Photograph 6. Interior of Suite B, restaurant.



Photograph 7. Subject property building, northern façade.



Photograph 8. Concrete building pad on the west side of the subject property building.



Photograph 9: Western building façade.



Photograph 11. One of three septic tank drainfields on the subject property, surrounded by bollards to prevent access.



Photograph 10: Septic tank, grease interceptors, dosing tank and pump electrical connection west of the subject property building.



Photograph 12: North adjoining Clay County Sheriff's Office substation, 6026 Kingsley Lake Drive.



Photograph 15. Well house on the northwestern portion of the subject property.

Photograph 16: Water well, chlorination system, aeration tank, and pump system.



Photograph 17. Western portion of the subject property.



Photograph 18: Similar view, western portion of the subject property.



Photograph 19. South adjoining property.



Photograph 20: South adjoining property.

# APPENDIX C Government Records Report



# Government Records Report | 2024

Order Number: 96904 Report Generated: 04/12/2024

Project Name: Stricklands Gas Station Project Number: M2024-033

> Stricklands Gas Station 6023 Kingsley Lake Dr Starke, FL 32091

with Envirosite Atlas

Contact us at: (866) 211-2028 envirositecorp.com

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-21 Environmental Site Assessments standard.

### **SUBJECT PROPERTY INFORMATION:**

#### ADDRESS:

Stricklands Gas Station 6023 Kingsley Lake Dr Starke, FL 32091

#### **COORDINATES:**

Latitude (North): Longitude (West): Universal Transverse Mercator: UTM X (Meters): UTM Y (Meters): State Plane Coordinates: X Coordinate (Feet): Y Coordinate (Feet):

#### 29.981545 - 29°58'53.6" -81.997747 - 81°59'51.9" Zone 17N 403749.34 3317159.25 0901 - Florida East (US Survey Feet) 340276.507 E 2054592.137 N

### **ELEVATION:**

Elevation:

199 ft. above sea level

#### **USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:**

Subject Property Map: 29081-H8 Kingsley, FL Most Recent Revision: 2021

MAP ID	<u>SITE NAME</u>	ADDRESS	DATABASE(S)	<u>RELATIVE</u> ELEVATION	DIRECTION / DISTANCE
A1	MTC Camp Blanding	29.999506, -81.948348	DOD		SP
A2	STRICKLANDS LANDING INC   FL2104	6023 KINGSLEY LAKE DR	DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL,		SP
A3	AAC2056   AAD4131   AAE4941	6023 KINGSLEY LAKE DRIVE	DEDB - FL		SP
A4	STRICKLANDS ONE STOP MART   ROY	6023-A KINGSLEY LAKE DR	CS - FL, DWM CONTAM - FL, EPA LUST, EPA US		SP
A5	AAE4941	6023 KINGLEY LAKE DRIVE	DEDB - FL		SP
A6	AAD4131	6023 KINGSLEY LAKE	DEDB - FL		SP
7	KINGSLEY COVE   AAC2055   AAD4132	6003 KINGSLEY LAKE DR	DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, IN	Lower	E / 0.012 mi., 65 ft.
8	CBJTC ENVIRONMENTAL CENTER	5929 ST RD 16 WEST	MANIFEST EPA	Higher	WNW / 0.068 mi., 357
9	Kingsley Cove WTP   Kingsley Cove W	4049 Buena Vista Avenue	T 2 - FL	Lower	SE / 0.102 mi., 538 ft.
10	AAC2057   STRICKLAND'S LANDING	KINGSLEY LAKE DRIVE	DEDB - FL, SWF LF - FL	Lower	SSW / 0.166 mi., 878 ft.
11	CAMP BLANDING   CAMP BLANDING J	5629 SR 16 W   5629 SR 16	AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF T	Higher	W / 0.305 mi., 1612 ft.

### **SUBJECT PROPERTY SEARCH RESULTS:**

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 21.

ction on page 21.		
SITE	<u>DATABASE(S)</u>	EPA ID
MTC Camp Blanding 29.999506, -81.948348 FL	DOD	N/R
STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091	DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL	N/R
UST - FL - ID: Facility ID 9046738 - ID: Tank ID 1 - ID: Tank ID 2	Status: CLOSED Status: Removed from Site Status: Removed from Site	Date: N/A Date: 1991-06-01 Date: 2002-08-01
FA 3 - FL - ID: Facility ID 9046738	Status: CLOSED	Date: Expiration Date 2002-07-13
AAC2056   AAD4131   AAE4941 6023 KINGSLEY LAKE DRIVE FL	DEDB - FL	N/R
STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL	CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL	N/R
HIST UST - FL - ID: Facility ID 8519274 - ID: Tank ID 8 - ID: Tank ID 9 - ID: Tank ID 10 - ID: Tank ID 7	Status: OPEN Status: In Service Status: In Service Status: In Service Status: In Service	Date: N/A Date: 1996-05-01 Date: 1996-05-01 Date: 1996-05-01 Date: 1996-05-01
UST - FL - ID: Facility ID 8519274 - ID: Tank ID 1 - ID: Tank ID 10 - ID: Tank ID 2 - ID: Tank ID 3 There are an additional 6 status records	Status: OPEN Status: Removed from Site Status: In Service Status: Removed from Site Status: Removed from Site <i>s, see site details.</i>	Date: N/A Date: 1996-06-01 Date: 1996-05-01 Date: 1996-06-01 Date: 1996-06-01
LUST - FL - ID: Facility ID 8519274 - ID: N/A - ID: Facility ID 8519274 - ID: N/A	Status: OPEN Status: RA ONGOING Status: OPEN Status: RA ONGOING	Date: N/A Date: 2013-07-30 Date: N/A Date: 2003-05-06
CS - FL - ID: 8519274	Status: ACTIVE	Date: 2003-11-04
DWM CONTAM - FL - ID: Facility ID 8519274	Status: OPEN	Date: N/A
FA 3 - FL - ID: Facility ID 8519274 - ID: Facility ID 8519274 - ID: Facility ID 8519274 - ID: Facility ID 8519274 - ID: Facility ID 8519274 There are an additional 10 status record	Status: OPEN Status: OPEN Status: OPEN Status: OPEN Status: OPEN <i>status: OPEN</i>	Date: Expiration Date 2020-10-01 Date: Expiration Date 2019-10-01 Date: Expiration Date 2019-07-13 Date: Expiration Date 2018-07-13 Date: Expiration Date 2017-07-13

<u>SITE</u>	DATABASE(S)	<u>EPA ID</u>
AAE4941 6023 KINGLEY LAKE DRIVE STARKE, FL	DEDB - FL	N/R
AAD4131 6023 KINGSLEY LAKE FL	DEDB - FL	N/R

#### SEARCH RESULTS:

#### **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

CS - FL: All cleanup sites in the state of Florida 2 SITES FOUND WITHIN 1 MILE

#### **EQUAL/HIGHER ELEVATION**

<u>MAP ID</u> 11	<u>SITE NAME</u> CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK-19 RANGE FACILITY	<u>SITE ADDRESS</u> 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W	DIRECTION/DISTANCE W / 0.305 mi., 1612 ft.	<u>PAGE</u> 85
	- ID: ERIC_17781	Status: OPEN	Date: 2021-07-26	

SHWS ERIC - FL: Environmental Restoration Integrated Cleanup (ERIC) contains these datasets: Superfund National Priorities List (NPL) Sites, CERCLA Site Screening Program, State Funded Cleanup Program, State-owned Lands Cleanup Program, Site Rehabilitation Program, Hazardous Waste Cleanup Program, Petroleum Restoration Program, Department of Defense, Formerly Used Defense Site, Drycleaning Solvent Cleanup Program, Responsible Party Cleanup, Site Investigation Section, Brownfield Site Rehabilitation, Hillsborough EPC Brownfields. **1 SITE FOUND WITHIN 1 MILE** 

#### **EQUAL/HIGHER ELEVATION**

<u>MAP ID</u> 11	<u>SITE NAME</u> CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK-19 RANGE FACILITY	<u>SITE ADDRESS</u> 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W	DIRECTION/DISTANCE W / 0.305 mi., 1612 ft.	<u>РАGE</u> 85
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#### STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - FL: Solid waste facility and landfill listing 1 SITE FOUND WITHIN .5 MILE

#### LOWER ELEVATION

 <u>MAP ID</u> 10	<u>SITE NAME</u> AAC2057   STRICKLAND'S LANDING	<u>SITE ADDRESS</u> KINGSLEY LAKE DRIVE	DIRECTION/DISTANCE SSW / 0.166 mi., 878 ft.	<mark>РАGЕ</mark> 84
	- ID: Facility ID 98595	Status: INVALID COMPLAINT (M)	Date: N/A	

#### LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

RESP PARTY - FL: Responsible party waste cleanups - Open, Closed, Inactive 1 SITE FOUND WITHIN .5 MILE

#### **EQUAL/HIGHER ELEVATION**

<u>MAP ID</u> 11	<u>SITE NAME</u> CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK-19 RANGE FACILITY	<u>SITE ADDRESS</u> 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W	DIRECTION/DISTANCE W / 0.305 mi., 1612 ft.	<u>РАGЕ</u> 85
	- ID: Project ID 325585 - ID: Project ID 187446	Status: CLOSED Status: CLOSED	Date: ISDR Date 2011-01- Date: ISDR Date 1995-11-	

#### **OTHER ASCERTAINABLE RECORDS**

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest) 1 SITE FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	<b>DIRECTION/DISTANCE</b>	PAGE
8	CBJTC ENVIRONMENTAL CENTER	5929 ST RD 16 WEST	WNW / 0.068 mi., 357 ft.	68

DEDB - FL: Drinking water wells contaminated with ethylene dibromide 6 SITES FOUND WITHIN .5 MILE

#### LOWER ELEVATION

MAP ID	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	DIRECTION/DISTANCE	<b>PAGE</b>
7	KINGSLEY COVE   AAC2055	6003 KINGSLEY LAKE DR	E / 0.012 mi., 65 ft.	53
10	AAD4132 AAC2057   STRICKLAND'S LANDING	KINGSLEY LAKE DRIVE	SSW / 0.166 mi., 878 ft.	84

T 2 - FL: List of facilities that must submit an Emergency and Hazardous Chemical Inventory Form 1 SITE FOUND WITHIN .25 MILE

#### LOWER ELEVATION

<u></u>	<u>SITE ADDRESS</u>	DIRECTION/DISTANCE	<u>РАGЕ</u>
	4049 Buena Vista Avenue	SE / 0.102 mi., 538 ft.	72

#### Following sites were unable to be mapped.

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
100001501	MAIN OFFICE, STARKE	DEDB - FL
40000201	RT. 1 BOX 758 H, STARKE	DEDB - FL
40000301	PO BOX 248, STARKE	DEDB - FL
40000401	RT. 4 BOX 281, STARKE	DEDB - FL
40000601	RT. 2 BOX 2797, STARKE	DEDB - FL
40001601	PO BOX 447, STARKE	DEDB - FL
40001701	LOT 41 LAKEWOOD SUB-DIVISION, STARKE	DEDB - FL
40001801	RT. 2 BOX 1243, STARKE	DEDB - FL
40002201	RT. 4 BOX 342, STARKE	DEDB - FL
40002501	PO BOX 212, STARKE	DEDB - FL
40002601	RT. 1 BOX 706, STARKE	DEDB - FL
40002901	PO BOX 1117, STARKE	DEDB - FL
40003001	RT. 1 BOX 701, STARKE	DEDB - FL
AAC0053	P O DRAWER C, STARKE	DEDB - FL
AAC2368	ROUTE 2 BOX 2113, STARKE	DEDB - FL
AAC2381	ROUTE 6 BOX 75, STARKE	DEDB - FL
AAC2464	BROADWAY ST, STARKE	DEDB - FL
AAC2465	LAKE ST, STARKE	DEDB - FL
AAF1924	RT 6 BOX 1548, STARKE	DEDB - FL
AAF1927	ROUTE 6 BOX 1533, STARKE	DEDB - FL
AAF1930	N/R, STARKE	DEDB - FL
AAF1948	RT 3 BOX 1100, STARKE	DEDB - FL
AAF1950	RT 3 BOX 720, STARKE	DEDB - FL
AAG7781	RT 3 BOX 1153, STARKE	DEDB - FL
CAMP BLANDING CSMS BATTERY SHOP/D	HILLSBOROUGH STRE, CAMP BLANDING	CS - FL
CONCORA CORP PROPERTY	44TH STREET, STARKE	SWF/LF - FL
Not Reported	SR 16	DEDB - FL

#### Following sites were unable to be mapped. (cont.)

#### SITE NAME:

#### ADDRESS, CITY, ZIP:

Not Reported STARKE CITY DUMP STRICKLAND'S LANDING

# 853 SR 16 OLD LAWTEY ROAD, STARKE 32091

DEDB - FL CERCLIS NFRAP, SEMS\_8R\_ARCHIVED SITES ECHO, FRS

#### DATABASE(S) WITH NO MAPPED SITES:

#### FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF

RCRA\_TSDF

Archived Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities

DATABASE(S):

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

N/R

AST PBS	ASTs at Bulk Petroleum Terminals
FEMA UST	FEMA Underground Storage Tanks
HIST INDIAN UST R4	Historical Underground Storage Tanks on Indian Land in EPA Region 4
HIST INDIAN UST R6	Historical Underground Storage Tanks on Indian Land in EPA Region 6
HIST INDIAN UST R7	Historical Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN UST R1	Underground Storage Tanks on Indian Land in EPA Region 1
INDIAN UST R10	Underground Storage Tanks on Indian Land in EPA Region 10
INDIAN UST R2	Underground Storage Tanks on Indian Land in EPA Region 2
INDIAN UST R4	Underground Storage Tanks on Indian Land in EPA Region 4
INDIAN UST R5	Underground Storage Tanks on Indian Land in EPA Region 5
INDIAN UST R6	Underground Storage Tanks on Indian Land in EPA Region 6
INDIAN UST R7	Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN UST R8	Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN UST R9	Underground Storage Tanks on Indian Land in EPA Region 9
AST - FL	Aboveground Storage Tanks
AST_BROWARD COUNTY - FL	Broward County Aboveground Storage Tanks
HIST AST - FL	Historical Aboveground Storage Tanks
HIST AST_BROWARD COUNTY - FL	Historical Broward County Aboveground Storage Tanks
HIST UST_BROWARD COUNTY - FL	Historical Broward County Underground Storage Tanks
UST_BROWARD COUNTY - FL	Broward County Underground Storage Tanks
UST_MIAMI-DADE COUNTY - FL	Miami-Dade County Underground Storage Tanks

FEDERAL CERCLIS LIST

CERCLIS NFRAP

CERCLIS-HIST EPA SAA FEDERAL FACILITY SEMS\_8R\_ACTIVE SITES SEMS\_8R\_ARCHIVED SITES

#### Comprehensive Environmental Response Compensation and Liability Act No Further Remedial Action Planned Comprehensive Environmental Response Compensation and Liability Act EPA Superfund Alternative Approach Federal Facility sites Sites on SEMS Active Site Inventory Sites on SEMS Archived Site Inventory

#### FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS HIST CORRACTS 2 Hazardous Waste Corrective Action Historical Hazardous Waste Corrective Action

#### FEDERAL DELISTED NPL SITE LIST

DELISTED NPL DELISTED PROPOSED NPL SEMS\_DELETED NPL Delisted National Priority List Delisted proposed National Priority List Sites Deleted from National Priorities List

#### FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP

EPA Landfill Methane Outreach Project Database

# FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

FEDERAL, STATE, AND TRIBAL LEAKING	STORAGE TANK LISTS
HIST INDIAN LUST R4	Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4
HIST INDIAN LUST R8	Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN LUST R1	Leaking Underground Storage Tanks on Indian Land in EPA Region 1
INDIAN LUST R10	Leaking Underground Storage Tanks on Indian Land in EPA Region 10
INDIAN LUST R2	Leaking Underground Storage Tanks on Indian Land in EPA Region 2
INDIAN LUST R4	Leaking Underground Storage Tanks on Indian Land in EPA Region 4
INDIAN LUST R5	Leaking Underground Storage Tanks on Indian Land in EPA Region 5
INDIAN LUST R6 INDIAN LUST R7	Leaking Underground Storage Tanks on Indian Land in EPA Region 6 Leaking Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN LUST R7	Leaking Underground Storage Tanks on Indian Land in EPA Region 7 Leaking Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN LUST R9	Leaking Underground Storage Tanks on Indian Land in EPA Region 9
LAST - FL	LAST
FEDERAL ERNS LIST	
ERNS	Emergency Response Notification System
FEDERAL INSTITUTIONAL CONTROLS / E	
FED E C	Engineering Controls
FEDIC	Institutional Controls
RCRA IC_EC	RCRA sites with Institutional and Engineering Controls
FEDERAL RCRA GENERATORS LIST	
HIST RCRA_CESQG	Historical Resource Conservation and Recovery Act_Conditionally Exempt Small Quantity Generators
HIST RCRA_LQG	Historical Resource Conservation and Recovery Act_ Large Quantity Generators
HIST RCRA_NONGEN	Historical Resource Conservation and Recovery Act_Non Generators
HIST RCRA_SQG	Historical Resource Conservation and Recovery Act_Small Quantity Generators
RCRA_LQG	Resource Conservation and Recovery Act_Large Quantity Generators
RCRA_NONGEN RCRA_SQG	Resource Conservation and Recovery Act_Non Generators Resource Conservation and Recovery Act Small Quantity Generators
RCRA VSQG	Resource Conservation and Recovery Act Very Small Quantity Generators
_ 1	Resource conservation and necovery Act_very small quality scherator
FEDERAL NPL SITE LIST NPL	National Priority List
NPL EPA R1 GIS	GIS for EPA Region 1 NPL
NPL EPA R3 GIS	GIS for EPA Region 3 NPL
NPL EPA R6 GIS	GIS for EPA Region 6 NPL
NPL EPA R8 GIS	GIS for EPA Region 8 NPL
NPL EPA R9 GIS	GIS for EPA Region 9 NPL
PART NPL	Part National Priority List
PROPOSED NPL	Proposed National Priority List
SEMS_FINAL NPL	Sites included on the Final National Priorities List
SEMS_PROPOSED NPL	Sites Proposed to be Added to the National Priorities List
STATE AND TRIBAL BROWNFIELD SITES	T dhal Darwe Calda
TRIBAL BROWNFIELDS BROWNFIELDS - FL	Tribal Brownfields Brownfields
BROWNFIELDS - FL BROWNFIELDS_SITES - FL	Brownfields
	Brownincias

# STATE- AND TRIBAL - EQUIVALENT CERCLIS

SHWS - FL SITES - FL State hazardous waste sites The Sites List

# STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIESE C - FLEngineering ControlsI C - FLInstitutional Controls

#### STATE RCRA GENERATORS LIST

L( S T	IST TSD - FL QG - FL QG - FL RA - FL SD - FL	Historical State Treatment Storage & Disposal Facility List State Large Quantity Generators State Small Quantity Generators State Hazardous Waste Transporters State Treatment Storage & Disposal Facilities
-	TATE AND TRIBAL VOLUNTARY CLEANU CP - FL	<b>P SITES</b> Voluntary Cleanup Program
B Fl	<b>OCAL BROWNFIELD LISTS</b> ROWNFIELDS-ACRES ED BROWNFIELDS IST FED BROWNFIELDS	EPA ACRES Brownfields Federal Brownfields Historical Federal Brownfields
FI U C C	OCAL LISTS OF HAZARDOUS WASTE / CO ED CDL S HIST CDL S_BROWARD COUNTY - FL S_MIAMI-DADE COUNTY - FL AZMAT FACILITIES_BROWARD COUNTY - FL	DOJ Clandestine Drug Labs Historical Clandestine Drug Labs Broward County Contaminated Sites Miami-Dade County Contaminated Sites

#### **RECORDS OF EMERGENCY RELEASE REPORTS**

FUEL SPILL\_MIAMI-DADE COUNTY - FL SPILLS - FL

#### LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 INDIAN ODI R8 ODI TRIBAL ODI HIST SWRCY - FL SWF\_MIAMI-DADE COUNTY - FL SWRCY - FL

## LOCAL LAND RECORDS

LIENS 2

### **OTHER ASCERTAINABLE RECORDS**

AFS ALT FUELING ARENAS ARENAS 2 BRS CDC HAZDAT CHURCHES COAL ASH DOE COAL ASH EPA COAL GAS COLLEGES COLLEGES 2 CONSENT (DECREES) CORRECTIVE ACTIONS 2020 DAYCARE DEBRIS EPA LF DEBRIS EPA SWRCY DOCKET CRIM PROS 2 DOT OPS ECHO FNO EPA FUELS

Historical Open Dump Inventory Open Dump Inventory Open Dump Inventory Indian Open Dump Inventory Sites Historical Recycling Centers Miami-Dade County Solid waste facilities Recycling Centers

Miami-Dade County Fuel Spills Cases

Hazardous Material Logbook

#### **CERCLA** Lien Information

Air Facility Systems **Alternative Fueling Stations** ARENAS ARENAS (additional) **Biennial Reporting Systems** Hazardous Substance Release and Health Effects Information CHURCHES Coal Ash: Department of Energy Coal Ash: Environmental Protection Agency **Coal Gas Plants** COLLEGES **COLLEGES 2** Superfund Consent Decree Wastes - Hazardous Waste - Corrective Action DAYCARE **EPA Disaster Debris Landfill Sites EPA Disaster Debris Recovery Sites** Additional Docket criminal prosecution cases Department of Transportation Office of Pipeline Safety EPA Enforcement and Compliance History Online Electronic Notice of Intent EPA Fuels Registration, Reporting, and Compliance List

#### **OTHER ASCERTAINABLE RECORDS (cont.)**

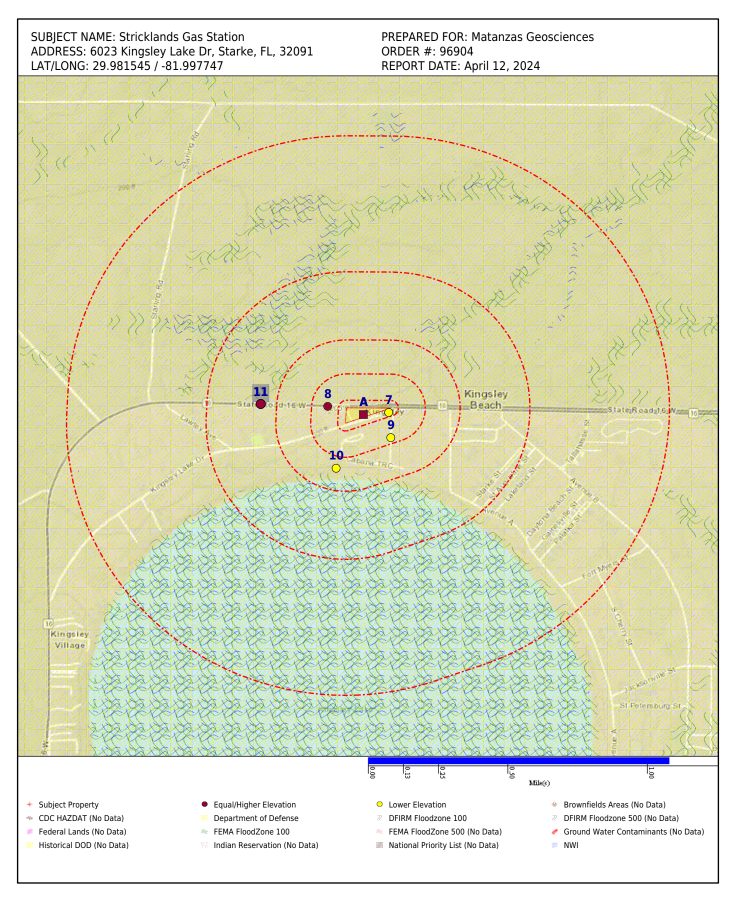
EPA OSC **EPA WATCH** FA HWF FEDLAND FTTS FTTS INSP FUDS GOV MANSIONS HIST AFS HIST AFS 2 HIST DOD HIST LEAD SMELTER HIST MLTS HIST PCB TRANS HIST PCS ENF HIST PCS FACILITY HIST SSTS HOSPITALS HWC DOCKET ICIS **INACTIVE PCS** INDIAN RESERVATION LUCIS LUCIS 2 MGP MINE OPERATIONS MINES MINES USGS MLTS NPL AOC NPL LIENS NURSING HOMES OSHA PADS PCB TRANSFORMER PCS ENF PCS FACILITY PFAS FED SITES PFAS INDUSTRY PFAS MANIFEST PFAS NPL PFAS PROD PFAS SPILLS PFAS TRIS PFAS UCMR3 PFAS WQP PRISONS RAATS RADINFO RMP ROD SCHOOLS PRIVATE SCHOOLS PUBLIC SCRD DRYCLEANERS SEMS SMELTER SSTS STORMWATER TOSCA-PLANT

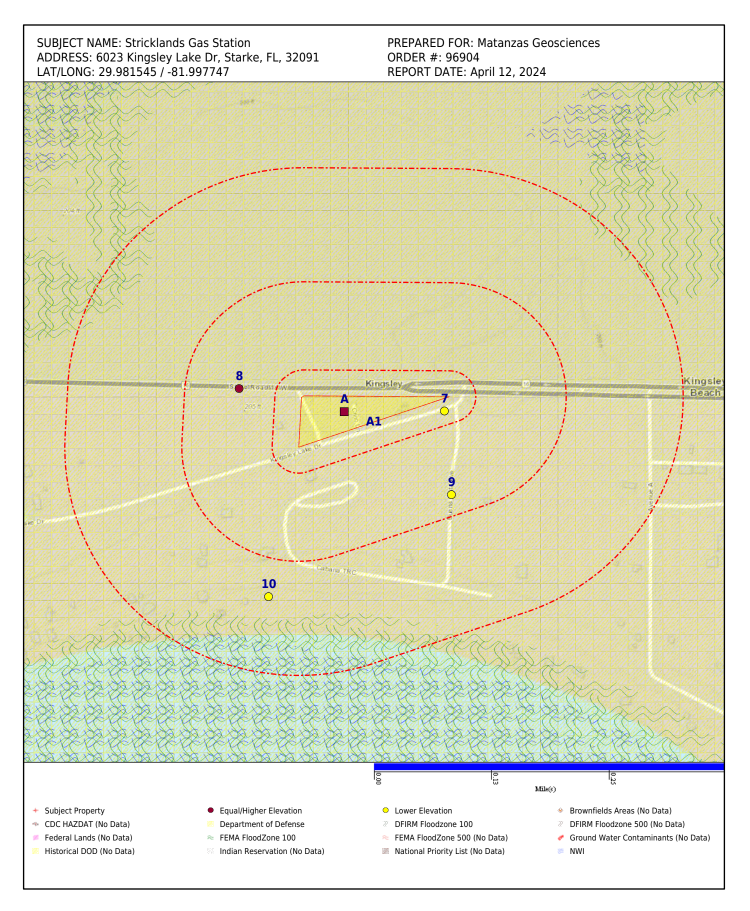
EPA On-Site Coordinator **EPA Watch List** Financial Assurance for Hazardous Waste Facilities Federal Lands FIFRA/TSCA Tracking System FIFRA/TSCA Tracking System: Inspections Formerly Used Defense Sites **Governors Mansions Historical Air Facility Systems** Historical Air Facility Systems Department of Defense historical sites **Historical Lead Smelter Sites** Historical Material Licensing Tracking Systems Historical Polychlorinated Biphenyl (PCB) Facilities Historical Enforced Permit Compliance Facilities Historical Permit Compliance Facilities Historical Section 7 Tracking Systems HOSPITALS Hazardous Waste Compliance Docket Integrated Compliance Information System **Inactive Permit Compliance Facilities** American Indian Lands Land Use Control Information Systems Land Use Control Information Systems 2 Manufactured Gas Plant Sites Mines list from USGS Mines Mines list from USGS Material Licensing Tracking Systems Areas related to NPL remediation sites National Priority List Liens NURSING HOMES Occupational Safety & Health Administration PCB Activity Database Systems Polychlorinated Biphenyl (PCB) Waste **Enforced Permit Compliance Facilities Permit Compliance Facilities PFAS Federal Sites PFAS Industry PFAS Manifest** PEAS NPL Sites **PFAS Production PFAS Spill Sites PFAS TRIS Sites PFAS UCMR Samples** PFAS Water Quality Portal PRISONS **RCRA Administrative Action Tracking Systems Radiation Information Systems Risk Management Plans** Record of Decision SCHOOLS PRIVATE SCHOOLS PUBLIC SCRD Drycleaners Sites on SEMS Potential Smelter Activity Section 7 Tracking Systems Storm Water Permits **Toxic Substance Control Act: Plants** 

#### **OTHER ASCERTAINABLE RECORDS (cont.)**

TRIS UMTRA VAPOR AIRS - FL AIRS MIAMI-DADE COUNTY - FL **BROWNFIELDS AREAS - FL** CAP MIAMI-DADE COUNTY - FL CATTLE DIPPING VATS - FL COAL ASH - FL DAYCARE - FL **DRYCLEANERS - FL** ENF MIAMI-DADE COUNTY - FL FA 1 - FL FA 2 - FL FACILITY LIST ALACHUA COUNTY - FL FF TANKS - FL GTO MIAMI-DADE COUNTY - FL GWCA - FL GWP MIAMI-DADE COUNTY - FL HAZ WASTE MIAMI-DADE COUNTY - FL HIST CAP MIAMI-DADE COUNTY - FL HIST CATTLE DIPPING VATS - FL HIST DEDB - FL HIST FF TANKS - FL HIST MINES - FL IW SQG MIAMI-DADE COUNTY - FL IW MIAMI-DADE COUNTY - FL IWP MIAMI-DADE COUNTY - FL LWT MIAMI-DADE COUNTY - FL MINES - FL MOP MIAMI-DADE COUNTY - FL MRE MIAMI-DADE COUNTY - FL NPDES - FL PFAS - FL PFAS AFFF - FL **PRIORITY CLEANERS - FL** SIS - FL UIC - FL VIOLATION BROWARD COUNTY - FL WASTEWATER - FL

**Toxic Release Inventory Systems Uranium Mill Tailing Sites** EPA Vapor Intrusion Air Permitted Facilities Miami-Dade County Air permits **Brownfield Redevelopment Areas** Miami-Dade County Construction air permits **Cattle Dipping Vats** COAL ASH Daycares Drycleaners Miami-Dade County enforcement Financial Assurance 1 Financial Assurance 2 Alachua County Facility List Federal Facility Tank Listing Miami-Dade County Grease traps Ground water contaminated areas Miami-Dade County Water Quality permits Miami-Dade County Hazardous Waste Sites Historical Miami-Dade County Construction air permits Historical Cattle Dipping Vats Historical Ethylene Dibromide Historical Federal Facility Tank Listing State mine records Miami-Dade County Industrial waste small quantity generators Miami-Dade County Industrial waste permits Miami-Dade County Industrial waste pretreatment facilities Miami-Dade County Liquid Waste Transporters State mine records Miami-Dade County Marine Facilities Operating Permit Miami-Dade County Maimi River Enforcement State Wastewater and NPDES Permits PFAS Site Listing PFAS AFFF Sites **Drycleaner Priority Ranking List** Site investigation section sites **Underground Injection Wells Broward County Violation Notices** Wastewater Facilities





DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> <u>DISTANCE</u> <u>(MILES)</u>	<u>&lt;1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
FEDERAL RCRA NON-CORRAC	TS TSD FACILI	TIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0
RCRA_TSDF		0.500	0	0	0			0
FEDERAL, STATE, AND TRIBA	L REGISTERED	STORAGE TANK	LISTS					
AST PBS		0.250	0	0				0
EPA UST	Х	0.250	0	0				2
FEMA UST		0.250	0	0				0
HIST INDIAN UST R4		0.250	0	0				0
HIST INDIAN UST R6		0.250	0	0				0
HIST INDIAN UST R7		0.250	0	0				0
INDIAN UST R1		0.250	0	0				0
INDIAN UST R10		0.250	0	0				0
INDIAN UST R2		0.250	0	0				0
INDIAN UST R4		0.250	0	0				0
INDIAN UST R5		0.250	0	0				0
INDIAN UST R6		0.250	0	0				0
INDIAN UST R7		0.250	0	0				0
INDIAN UST R8		0.250	0	0				0
INDIAN UST R9		0.250	0	0				0
AST - FL		0.250	0	0				0
AST_BROWARD COUNTY - FL		0.250	0	0				0
HIST AST - FL		0.250	0	0				0
HIST AST_BROWARD COUNTY - FL		0.250	0	0				0
HIST UST - FL	Х	0.250	0	0				1
HIST UST_BROWARD COUNTY - FL		0.250	0	0				0
UST - FL	Х	0.250	0	0				2
UST_BROWARD COUNTY - FL		0.250	0	0				0
UST_MIAMI-DADE COUNTY - FL		0.250	0	0				0

#### FEDERAL CERCLIS LIST

CERCLIS NFRAP	0.500	0	0	0		 0
CERCLIS-HIST	0.500	0	0	0		 0
EPA SAA	0.500	0	0	0		 0
FEDERAL FACILITY	1.000	0	0	0	0	 0
SEMS_8R_ACTIVE SITES	0.500	0	0	0		 0
SEMS_8R_ARCHIVED SITES	0.500	0	0	0		 0

DATABASE	<u>SUBJECT</u> <u>PROPERTY</u>	<u>SEARCH</u> DISTANCE (MILES)	<u>&lt;1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
FEDERAL RCRA CORRACTS FA	CILITIES LIST							
CORRACTS		1.000	0	0	0	0		0
HIST CORRACTS 2		1.000	0	0	0	0		0
FEDERAL DELISTED NPL SITE	LIST							
DELISTED NPL		1.000	0	0	0	0		0
DELISTED PROPOSED NPL		1.000	0	0	0	0		0
SEMS_DELETED NPL		1.000	0	0	0	0		0
FEDERAL LANDFILL AND/OR S	OLID WASTE	DISPOSAL SITE LI	STS					
EPA LF MOP		0.500	0	0	0			0
FEDERAL, STATE, AND TRIBAL	LEAKING ST	DRAGE TANK LIST	'S	-				
EPA LUST	Х	0.500	0	0	0			1
HIST INDIAN LUST R4		0.500	0	0	0			0
HIST INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R10		0.500	0	0	0			0
INDIAN LUST R2		0.500	0	0	0			0
INDIAN LUST R4		0.500	0	0	0			0
INDIAN LUST R5		0.500	0	0	0			0
INDIAN LUST R6		0.500	0	0	0			0
INDIAN LUST R7		0.500	0	0	0			0
INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R9		0.500	0	0	0			0
LAST - FL		0.500	0	0	0			0
LUST - FL	Х	0.500	0	0	0			1
FEDERAL ERNS LIST								
ERNS		SP	0					0
FEDERAL INSTITUTIONAL CON	TROLS / ENGI	NEERING CONTRO		TRIES				
FED E C		0.500	0	0	0			0
FED I C		0.500	0	0	0			0
RCRA IC_EC		0.250	0	0				0
FEDERAL RCRA GENERATORS	LIST							

HIST RCRA_CESQG	0.250	0	0	 	 0
HIST RCRA_LQG	0.250	0	0	 	 0
HIST RCRA_NONGEN	0.250	0	0	 	 0

DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> <u>DISTANCE</u> (MILES)	<u>&lt;1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
FEDERAL RCRA GENERATORS	LIST (cont.)							
HIST RCRA_SQG		0.250	0	0				0
RCRA_LQG		0.250	0	0				0
RCRA_NONGEN		0.250	0	0				0
RCRA_SQG		0.250	0	0				0
RCRA_VSQG		0.250	0	0				0
FEDERAL NPL SITE LIST								
NPL		1.000	0	0	0	0		0
NPL EPA R1 GIS		1.000	0	0	0	0		0
NPL EPA R3 GIS		1.000	0	0	0	0		0
NPL EPA R6 GIS		1.000	0	0	0	0		0
NPL EPA R8 GIS		1.000	0	0	0	0		0
NPL EPA R9 GIS		1.000	0	0	0	0		0
PART NPL		1.000	0	0	0	0		0
PROPOSED NPL		1.000	0	0	0	0		0
SEMS_FINAL NPL		1.000	0	0	0	0		0
SEMS_PROPOSED NPL		1.000	0	0	0	0		0

### STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS	0.500	0	0	0	 	0
BROWNFIELDS - FL	0.500	0	0	0	 	0
BROWNFIELDS_SITES - FL	0.500	0	0	0	 	0

#### **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

CS - FL	Х	1.000	0	0	1	0	 2
SHWS - FL		1.000	0	0	0	0	 0
SHWS ERIC - FL		1.000	0	0	1	0	 1
SITES - FL		1.000	0	0	0	0	 0

#### STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - FL	0.500	0	0	0	 	0
I C - FL	0.500	0	0	0	 	0

#### STATE RCRA GENERATORS LIST

HIST TSD - FL	0.500	0	0	0	 	0
LQG - FL	0.250	0	0		 	0
SQG - FL	0.250	0	0		 	0
TRA - FL	0.250	0	0		 	0
TSD - FL	0.500	0	0	0	 	0

DATABASE	<u>SUBJECT</u> PROPERTY	<u>DISTANCE</u> (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
STATE AND TRIBAL LANDFILL	AND/OR SOLII	D WASTE DISPOS	SAL SITE LI	STS				
SWF/LF - FL		0.500	0	1	0			1
STATE AND TRIBAL VOLUNTA	RY CLEANUP S	ITES						
VCP - FL		0.500	0	0	0			0
LOCAL BROWNFIELD LISTS								
BROWNFIELDS-ACRES		0.500	0	0	0			0
FED BROWNFIELDS		0.500	0	0	0			0
HIST FED BROWNFIELDS		0.500	0	0	0			0
LOCAL LISTS OF HAZARDOUS	WASTE / CON	TAMINATED SITE	S					
FED CDL		SP	0					0
US HIST CDL		SP	0					0
CS_BROWARD COUNTY - FL		1.000	0	0	0	0		0
CS_MIAMI-DADE COUNTY - FL		1.000	0	0	0	0		0
DWM CONTAM - FL	Х	0.500	0	0	0			1
HAZMAT FACILITIES_BROWARD COUNTY - FL		0.250	0	0				0
RESP PARTY - FL		0.500	0	0	1			1
RECORDS OF EMERGENCY RE	LEASE REPORT	rs						
HMIRS (DOT)	Х	SP						1
FUEL SPILL_MIAMI-DADE COUNTY - FL		0.125	0					0
SPILLS - FL		0.125	0					0
LOCAL LISTS OF LANDFILL / S	OLID WASTE D	DISPOSAL SITES						
HIST INDIAN ODI R8		0.500	0	0	0			0
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	0			0
TRIBAL ODI		0.500	0	0	0			0
HIST SWRCY - FL		0.500	0	0	0			0
SWF_MIAMI-DADE COUNTY - FL		0.500	0	0	0			0
SWRCY - FL		0.500	0	0	0			0
LOCAL LAND RECORDS								
LIENS 2		SP	0					0
OTHER ASCERTAINABLE RECO	RDS				1		1	
AFS	-	SP	0					0
ALT FUELING		0.250	0	0				0
1			-	-				-

SEARCH

DATABASE	<u>SUBJECT</u> <u>PROPERTY</u>	<u>SEARCH</u> DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE REC	ORDS (cont.)							
ARENAS		SP	0					0
ARENAS 2		SP	0					0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	0		0
CHURCHES		SP	0					0
COAL ASH DOE		0.500	0	0	0			0
COAL ASH EPA		0.500	0	0	0			0
COAL GAS		1.000	0	0	0	0		0
COLLEGES		SP	0					0
COLLEGES 2		SP	0					0
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	0			0
DAYCARE		SP	0					0
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	0			0
DOCKET CRIM PROS 2		SP	0					0
DOD	Х	1.000	0	0	0	0		1
DOT OPS		SP	0					0
ЕСНО		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0
EPA OSC		0.125	0					0
EPA WATCH		SP	0					0
FA HWF		SP	0					0
FEDLAND		1.000	0	0	0	0		0
FRS	Х	SP						1
FTTS		SP	0					0
FTTS INSP		SP	0					0
FUDS		1.000	0	0	0	0		0
GOV MANSIONS		SP	0					0
HIST AFS		SP	0					0
HIST AFS 2		SP	0					0
HIST DOD		1.000	0	0	0	0		0
HIST LEAD_SMELTER		SP	0					0
HIST MLTS		SP	0					0
HIST PCB TRANS		SP	0					0

DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> <u>DISTANCE</u> <u>(MILES)</u>	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)						1	
HIST PCS ENF		SP	0					0
HIST PCS FACILITY		SP	0					0
HIST SSTS		SP	0					0
HOSPITALS		SP	0					0
HWC DOCKET		SP	0					0
ICIS		SP	0					0
INACTIVE PCS		SP	0					0
INDIAN RESERVATION		1.000	0	0	0	0		0
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	0	0			0
MANIFEST EPA		0.250	1	0				1
MGP		1.000	0	0	0	0		0
MINE OPERATIONS		0.250	0	0				0
MINES		0.250	0	0				0
MINES USGS		0.250	0	0				0
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
NURSING HOMES		SP	0					0
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
PFAS FED SITES		0.500	0	0	0			0
PFAS INDUSTRY		0.500	0	0	0			0
PFAS MANIFEST		0.500	0	0	0			0
PFAS NPL		0.500	0	0	0			0
PFAS PROD		0.500	0	0	0			0
PFAS SPILLS		0.500	0	0	0			0
PFAS TRIS		0.500	0	0	0			0
PFAS UCMR3		0.500	0	0	0			0
PFAS WQP		0.500	0	0	0			0
PRISONS		SP	0					0
RAATS		SP	0					0
RADINFO		SP	0					0

DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> DISTANCE (MILES)	<u>&lt;1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE RECO	ORDS (cont.)							
RMP		0.250	0	0				0
ROD		1.000	0	0	0	0		0
SCHOOLS PRIVATE		SP	0					0
SCHOOLS PUBLIC		SP	0					0
SCRD DRYCLEANERS		0.250	0	0				0
SEMS_SMELTER		SP	0					0
SSTS		SP	0					0
STORMWATER		SP	0					0
TOSCA-PLANT		SP	0					0
TRIS		SP	0					0
UMTRA		0.500	0	0	0			0
VAPOR		0.500	0	0	0			0
AIRS - FL		SP	0					0
AIRS_MIAMI-DADE COUNTY - FL		SP	0					0
BROWNFIELDS_AREAS - FL		SP	0					0
CAP_MIAMI-DADE COUNTY - FL		SP	0					0
CATTLE DIPPING VATS - FL		0.500	0	0	0			0
COAL ASH - FL		0.500	0	0	0			0
DAYCARE - FL		SP	0					0
DEDB - FL	Х	0.500	1	1	0			6
DRYCLEANERS - FL		0.250	0	0				0
ENF_MIAMI-DADE COUNTY - FL		0.250	0	0				0
FA 1 - FL		SP	0					0
FA 2 - FL		SP	0					0
FA 3 - FL	Х	SP						2
FACILITY LIST_ALACHUA COUNTY - FL		0.250	0	0				0
FF TANKS - FL		0.250	0	0				0
GTO_MIAMI-DADE COUNTY - FL		0.125	0					0
GWCA - FL		0.500	0	0	0			0
GWIF - FL	Х	0.250	0	0				1
GWP_MIAMI-DADE COUNTY - FL		SP	0					0
HAZ WASTE_MIAMI-DADE COUNTY - FL		0.500	0	0	0			0
HIST CAP_MIAMI-DADE COUNTY - FL		SP	0					0
HIST CATTLE DIPPING VATS - FL		0.500	0	0	0			0
HIST DEDB - FL		0.500	0	0	0			0

DATABASE	<u>SUBJECT</u> <u>PROPERTY</u>	<u>SEARCH</u> DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)							
HIST FF TANKS - FL		0.250	0	0				0
HIST MINES - FL		0.250	0	0				0
IW SQG_MIAMI-DADE COUNTY - FL		0.250	0	0				0
IW_MIAMI-DADE COUNTY - FL		0.500	0	0	0			0
IWP_MIAMI-DADE COUNTY - FL		0.500	0	0	0			0
LWT_MIAMI-DADE COUNTY - FL		0.250	0	0				0
MINES - FL		0.250	0	0				0
MOP_MIAMI-DADE COUNTY - FL		0.250	0	0				0
MRE_MIAMI-DADE COUNTY - FL		SP	0					0
NPDES - FL		SP	0					0
PFAS - FL		0.500	0	0	0			0
PFAS AFFF - FL		0.500	0	0	0			0
PRIORITY CLEANERS - FL		0.500	0	0	0			0
SIS - FL		0.500	0	0	0			0
T 2 - FL		0.250	1	0				1
UIC - FL		SP	0					0
VIOLATION_BROWARD COUNTY - FL		0.500	0	0	0			0
WASTEWATER - FL		SP	0					0

# Map Findings

Map Id: A1 Direction: Distance: Elevation: Relative:

Site Name : MTC Camp Blanding 29.999506, -81.948348 FL Database(s) : [DOD] Envirosite ID: 33133889 EPA ID: N/R

### DOD

Facility Name :	MTC Camp Blanding
Facility Address :	FL
Source Date :	2015-03-17
Category :	Fee
Unit Name :	MTC Camp Blanding
Owner Name :	Unknown
Local Owner :	N/R
Owner Type :	Unknown
Manager Type :	Federal
Manager Name :	Department of Defense
Local Manager :	Army Guard
Designation Type :	Military Land
Local Designation :	N/R
GIS Acres :	73867
Source Protected Area ID :	N/R
WDPA Site :	0
Public Access :	N/R
Public Access Source :	GAP - Default
CAB Status Data :	2015
GAP Status Date :	2015
GAP Status :	4 - no known mandate for biodiversity protection
GAP Status Source :	GAP - Default
IUCN Category Date :	2015
IUCN Category :	Unassigned
IUCN Category Source :	GAP - Default
Date of Establishment :	N/R
Public Access Date :	N/R
Area Rptd :	N/R
Conflict :	N/R
Duration :	N/R
Security :	N/R
Easement Holder :	N/R
Easement Holder Type :	N/R
Stacked :	N/R
Co Held :	N/R
Term :	N/R
Prot Lvl :	N/R
Pri Con Fo :	N/R
Permanence :	N/R
NS Full :	N/R
Management Plan :	N/R
Fish Rstr :	N/R
Prot Foc :	N/R
Constancy :	N/R
Vessel :	N/R
Anchor :	N/R
Comments :	NO
Last Date in Agency List :	2024-01-15

# Map Findings

Map Id: A2 Direction: Distance: Elevation: Relative:

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL]

Envirosite ID: 1508413 EPA ID: N/R

DEDB - FL

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : lob Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status :

2005-06-28 050630-020 FIRST SAMPLE AAC2056 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 41 RETAGGED STARKE CLAY CLAY-050630-006 N/R Non Comm Well 2015-11-25 2005-06-07 050608-089 COMPLIANCE MONITORING AAE4941 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DR 41 INACTIVE STARKE CLAY CLAY-050608-020 N/R Non Comm Well 2015-11-25 2001-07-18 010719-095 COMPLIANCE AAE4941 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DR 41 INACTIVE

2024

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 [DEDB - FL, EPA UST, FA 3 - FL, FRS, Database(s) : GWIF - FL, HMIRS (DOT), UST - FL] (cont.)

Envirosite ID: 1508413 EPA ID: N/R

#### DEDB - FL (cont.)

City :	STARKE
County :	CLAY
Job Name :	CLAY-010719-14
Customer ID :	N/R
Description :	Non Comm Well
Last Date in Agency List :	2015-11-25
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Address : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2000-10-10 001018-108 COMPLIANCE AAE4941 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DR 41 INACTIVE STARKE CLAY CLAY-001018-18 N/R Non Comm Well 2015-11-25
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Address : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2011-07-05 110603-089 COMPLIANCE MONITORING AAD4131 ETHYLENE DIBROMIDE (EDB) 0.22 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 ACTIVE STARKE CLAY CLAY-110603-023 N/R Limited Use 2015-11-25
Sample Date :	2005-06-07
Sample ID :	050608-088
Sample Type :	COMPLIANCE MONITORING
FLUW ID :	AAD4131
Analyte :	ETHYLENE DIBROMIDE (EDB)

Comm Well 5-11-25 0-10-10 018-108 **1PLIANCE** 4941 YLENE DIBROMIDE (EDB) KAROO CAMPGROUND 3 KINGSLEY LAKE DR CTIVE RKE Y-001018-18 Comm Well 5-11-25 1-07-05 603-089 **1PLIANCE MONITORING** 4131 YLENE DIBROMIDE (EDB) ICKLANDS ONE STOP 3 KINGSLEY LAKE DR IVE RKE Y-110603-023 ted Use 5-11-25 5-06-07 608-088 **1PLIANCE MONITORING** 4131

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] <b>(cont.)</b>

Envirosite ID: 1508413 EPA ID: N/R

#### DEDB - FL (cont.)

Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description :

0.25 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 ACTIVE STARKE CLAY CLAY-050608-020 N/R Limited Use 2015-11-25 2003-05-12 030513-038 COMPLIANCE MONITORING AAD4131 ETHYLENE DIBROMIDE (EDB) 0.37 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 ACTIVE STARKE CLAY CLAY-030513-09 N/R Limited Use 2015-11-25 2001-07-18 010719-094 COMPLIANCE AAD4131 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 ACTIVE STARKE CLAY CLAY-010719-14 N/R Limited Use

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] <b>(cont.)</b>

2015-11-25

Envirosite ID: 1508413 EPA ID: N/R

### DEDB - FL (cont.)

Last Date in Agency List :

Last Date in Agency List :	2013-11-25
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2000-10-10 001018-107 COMPLIANCE AAD4131 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 ACTIVE STARKE CLAY CLAY-001018-18 N/R Limited Use 2015-11-25
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Address : Well Address : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	1999-10-11 991013-003 COMPLIANCE AAD4131 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 ACTIVE STARKE CLAY CLAY-991013-01 N/R Limited Use 2015-11-25
Facility Name : Facility Address : County :	STRICKLANDS LANDING INC 6023 KINGSLEY LAKE DR, STA N/R

Facility ID : Facility Status : Open USTs : Closed USTs :

EPA UST

DS LANDING INC LEY LAKE DR, STARKE, Florida 32091

FL9046738 Closed UST(s) 0 2

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] <b>(cont.)</b>

Envirosite ID: 1508413 EPA ID: N/R

## EPA UST (cont.)

Tank

FA 3 - FL

Temporarily Out of Service USTs : Date of Last Inspection : EPA Region : Tribe : Facility ID 2 : Latitude : Longitude : Last Date in Agency List :	0 N/R 4 N/R 29.81861111 -81.70722222 2024-03-01
Details	
Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	FL9046738-1 Closed N/R N/R 2000 Unleaded Gas N/R
Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	FL9046738-2 Closed 1991-06-01 N/R 2000 Unleaded Gas N/R
Facility Name : Facility Address : County :	STRICKLANDS LANDING INC 6023 KINGSLEY LAKE DR, STARKE, 32091 CLAY
Effectivity Date : Expiration Date : Facility ID : Facility Status : Facility Type : DEP Contractor : Financial Responsibility : Insurance Company : Facility Phone : Owner ID : Owner ID : Owner Name : Address : Contact Name : Phone : Last Date in Agency List :	2001-07-13 2002-07-13 9046738 CLOSED Retail Station P INSURANCE COMMERCE & INDUSTRY 9045332321 17948 REAVES ROOFING INC 2031 E 19TH ST, JACKSONVILLE, FL 32206 ALAN REAVES 9043548201 2024-03-01

BUCKAROO CAMPGROUND-PLANT ID = 01 SOURCE ID = 00

FRS

Facility Name :

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] (cont.) Envirosite ID: 1508413 EPA ID: N/R

2024

FRS (cont.)

Facility Address : County : 6023 KINGSLEY LAKE DR, STARKE, FL 32091 N/R

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : 110050386701 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

Source Description

#### Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

SFDW - FL2104377 2

Facility Name : Facility Address : County : STRICKLAND'S LANDING-PLANT ID = 001 6023 KINGSLEY LAKE DRIVE, STARKE, FL 32091 N/R

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : 110050431591 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

Source Description

Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

SFDW - FL2101110 8001

GWIF - FL

Facility Name : Facility Address : STRICKLANDS ONE STOP MART 6023 KINGSLEY LAKE DR, Starke, 32091

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] <b>(cont.)</b>

GWIF - FL (cont.)

County :

CLAY

8519274

183039

183039

PETROLEUM

Facility ID : Facility Type : Location ID : Location Method : GPS ID : GPS Date : HAE (Height Above Ellipsoid) : Project ID : Insp Name : Insp CHD : Request Number : Datum : Software : Streetside : Agency : Comment : Latitude : Longitude : Last Date in Agency List :

HMIRS (DOT)

Facility Address : County :

Site Details Date of Incident : Time of Incident : Report Submission Source : Report Number : Multiple Rows per Incident : NRC Number : Federal DOT Agency Name : Mode of Transportation : Transportation Phase : Carrier/Reporter Name : Carrier/Reporter Address : Carrier/Reporter Non-US State : Carrier/Reporter FED DOT ID : Carrier/Reporter HAZMAT Reg ID : Carrier/Reporter Country : Shipper Name : Shipper Address : Shipper Non-US State : Shipper Country : Shipper Waybill/Shipping Paper : Shipper HAZMAT Registration ID : Origin City : Origin State : Origin Postal Code :

2016-10-21 12.21 SUPER ERIN MEYERS DUVAL 63333 WS1984 Risk\_Solo\_v2 N/R DOH N/R 29.981714 -81.996336 2024-03-11

DGPS = Differentially Corrected GPS

6023 KINGSLEY LAKE DR, STARKE, FL 32091 BRADFORD

2006-04-03 23:30 Paper 1-2006050265 No N/R N/R Highway UNLOADING KENAN TRANSPORT LLC 100 EUROPA DR STE 170 NC 90831 060804003036M UNITED STATES AMERADA HESS CORP 1 HESS PLZ NJ UNITED STATES 693566 N/R **JACKSONVILLE** FLORIDA 32226

Envirosite ID: 1508413 EPA ID: N/R

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] (cont.) Envirosite ID: 1508413 EPA ID: N/R

HMIRS (DOT) (cont.)

**Origin Country :** US Destination City : STARKE Destination State : FLORIDA Destination Postal Code : 32091 Destination Non-US State : N/R Destination Country : US Commodity Short Name : GASOLINE INCLUDES GASOLI Commodity Long Name : GASOLINE INCLUDES GASOLINE MIXED WITH ETHYL ALCOHOL WITH NOT MORE THAN 10% ALCOHOL Technical/Trade Name : N/R Identification Number : UN1203 FLAMMABLE - COMBUSTIBLE LIQUID Hazardous Class : Packing Group : Ш Quantity Released : 50 Unit of Measure : Liquid - Gallon Liquid HAZMAT Waste Indicator : No HAZMAT Waste EPA Number : N/R HMIS Toxic by Inhalation Indicator : No TIH Hazard Zone : N/R Material Shipment Approval Indicator: No Material Shipment Approval Number : N/R Undeclared HAZMAT Shipment Indicator: No Packaging Type : Cargo Tank Motor Vehicle (CTMV) Failed Object Code : 109 Failed Object Description : Closure (e.g. Cap Top or Plug) Manner of Failure Code : 313 Manner of Failure Description : Vented Failure Cause Code : 529 Failure Cause Description : Overfilled Identification Markings : DOT 406 Cont 1 Packaging Type : N/R Cont 1 Material of Construction : N/R Cont 1 Head Type : N/R Cont 1 Package Amount : 0 Cont 1 Package Amount UOM : N/R Cont 1 Package Number in Shipment : N/R Cont 1 Package Shipment Number Failed: N/R Cont 1 Package Manufacturer : HEIL Cont 1 Pkg Manufacturer Date : N/R Cont 1 Package Serial Number : 5HTAB432/X/Y7H6 Cont 1 Package Last Test Date : 2005-05-01 Cont 1 Package Design Pressure 3 Reported: PSI Cont 1 Design Pressure UOM Reported : Cont 1 Package Shell Thickness Reported: 0.184 INCH Cont 1 Shell Thickness UOM Reported : Cont 1 Head Thickness Reported : 0.235 Cont 1 Head Thickness UOM Reported : INCH Cont 1 Valve or Device Fail Indicator: No Cont 1 Valve or Device Type : N/R Cont 1 Valve Device Manufacturer : N/R

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR
	STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] <b>(cont.)</b>

HMIRS (DOT) (cont.)

Cont 1 Valve or Device Model :	N/R
Cont 2 Package Type :	N/R
Cont 2 Material of Construction :	N/R
Cont 2 Package Capacity :	N/R
Cont 2 Capacity UOM Reported :	N/R
Cont 2 Package Amount UOM :	N/R
Cont 2 Package Number in Shipment :	N/R
Cont 2 Package Shipment Number	
Failed:	N/R
RAM Package Category :	N/R
RAM Package Certification :	FALSE
RAM Nuclide(s) Present :	N/R
RAM Transport Index :	N/R
RAM Activity Reported :	N/R
RAM UOM Reported :	N/R
RAM Activity :	0
RAM Activity UOM :	N/R
Spillage (Result) Indicator :	Yes
Fire (Result) Indicator :	No
Explosion (Result) Indicator :	No
Water Sewer (Result) Indicator :	No
Gas Dispersion (Result) Indicator :	No
Environmental Damage (Result) :	No
No Release (Result) Indicator :	No No
Fire/EMS Report Indicator :	
Fire EMS/EMS Report Number :	N/R
Police Report Indicator : Police Report Number :	No N/R
In-House Cleanup Indicator :	No
Other Cleanup Indicator :	Yes
Damage More than 500 :	No
Material Loss :	\$0.00
Carrier Damage :	\$0.00 \$0.00
Property Damage :	\$0.00
Response Cost :	\$0.00
Remediation Cleanup Cost :	\$0.00
Damage Other (Old Form) :	\$0.00
Total Amount of Damages :	\$0.00
HAZMAT Fatality Indicator :	No
HAZMAT Fatalities Employees :	0
HAZMAT Fatalities Responders :	0
HAZMAT Fatality General Public :	0
Total Hazmat Fatalities :	0
Non-HAZMAT Fatality Indicator :	No
Non-HAZMAT Fatalities :	0
HAZMAT Injury Indicator :	No
HAZMAT Hospitalized Employees :	0
HAZMAT Hospitalized Responders :	0
HAZMAT Hospitalized Gen Public :	0
HAZMAT Hospitalized (Old Form) :	0
Total Hazmat Hospital Injuries :	0
HAZMAT Non-Hospital Employees :	0
HAZMAT Non-Hospital Responders :	0
HAZMAT Non-Hospital General Public :	0
HAZMAT Non-Hospital (Old Form) :	0

Envirosite ID: 1508413 EPA ID: N/R

UST - FL

Facility Name :

Facility Address :

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] (cont.) Envirosite ID: 1508413 EPA ID: N/R

#### HMIRS (DOT) (cont.)

Total Hazmat Non-Hospital Injuries : Total Hazmat Injuries : Evacuation Indicator : Public Evacuated : Employees Evacuated : Total Evacuated : Total Evacuation Hours : Major Artery Closed : Material Involved in Accident : Estimated Speed : Weather Conditions : Vehicle Overturn : Vehicle Left Roadway/Track : Passenger Aircraft Indicator : Cargo Passenger Baggage Indicator : Incident Occurrence : Shipphase Non-Transported Indicator : Shipphase Air First Flight Indicator : Shipphase Init Transport Indicator : Shipphase Transfer Indicator : Shipphase Transfer Indicator : Contact Name : Contact Business Name : Contact Address : Contact Non-US State :	0 0 No 0 0 0 0 0 0 No 0 No 0 N/R No No No No No No No No No No
Contact Country :	US
Preparer of Incident Report :	Carrier
Description of Events :	EMPLOYEE OVERFILLED THE TANK CAUSING APPROXIMATELY A 50 GL GASOLINE SPILL. STORM DRAIN IMPACTED HOWEVER CONTAINED. CLEANUP DONE BY AAG ENVIRONMENTAL WITHOUT INCIDENT.
Recommendations/Actions Taken : HMIS Serious Incident Indicator : HMIS Serious Fatality : HMIS Serious Injury : HMIS Serious Flight Plan : HMIS Serious Evacuations : HMIS Serious Major Artery : HMIS Serious Major Artery : HMIS Serious Bulk Release : HMIS Serious Bulk Release : HMIS Serious Radioactive : HMIS Serious Radioactive : HMIS General Package Type : HMIS Container Code : HMIS Container Description : HMIS Bulk Incident Indicator : Undeclared Shipment : Last Date in Agency List :	EMPLOYEE COUNSELED ON 90% RULE. No No No No No No OHMIR.Ref_Container.descr_txt DOT 406 cargo tanks Yes No 2014-05-05

STRICKLANDS LANDING INC 6023 KINGSLEY LAKE DR, STARKE, 32091

Page 31 of 307

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, EPA UST, FA 3 - FL, FRS, GWIF - FL, HMIRS (DOT), UST - FL] <b>(cont.)</b>

UST - FL **(cont.)** 

County :

CLAY

9046738

9045332321 CLOSED

**Retail Station** 

2024-02-02

Ρ

Site Details Facility ID : Facility Phone : Facility Status : Facility Type : Last Date in Agency List :

Owner Information Owner ID : Owner Name : Owner Address 1 : Owner Address 2 : Owner Phone : Contact : DEP Contractor Own :

Tank Information Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

> Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

Oculus Note : Oculus Hyperlink : 17948 REAVES ROOFING INC 2031 E 19TH ST, JACKSONVILLE, FL 32206 N/R 9043548201 ALAN REAVES

1 2000 UNDERGROUND Unleaded Gas N/R Removed from Site 1991-06-01

2 2000 UNDERGROUND Unleaded Gas 1991-06-01 Removed from Site 2002-08-01

Use the Public Oculus Login button to enter the Oculus Website Click here for hyperlink provided by the agency. 2024

Envirosite ID: 1508413 EPA ID: N/R

# Map Findings

Map Id: A3 Direction: Distance: Elevation: Relative:

# Site Name : AAC2056 | AAD4131 | AAE4941 6023 KINGSLEY LAKE DRIVE FL Database(s) : [DEDB - FL]

Envirosite ID: 1546498 EPA ID: N/R

DEDB - FL

Sample Date : 2011-07-05 Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.22 ug/L Units : **Oualifier**: Ū Resident Last Name : N/R Well Business Name : Well Address : Well Type : Well Status : N/R City : County : Job Name : Customer ID : N/R Description : N/R Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.25 Units : ug/L **Oualifier**: U Resident Last Name : N/R Well Business Name : Well Address : Well Type : Well Status : City : N/R County : lob Name : Customer ID : N/R Description : N/R Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.37 Units : ug/L **Oualifier**: U Resident Last Name : N/R Well Business Name : Well Address : Well Type : Well Status : City : N/R County :

110603-089 COMPLIANCE MONITORING AAD4131 ETHYLENE DIBROMIDE (EDB) STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8; F.A.C.) ACTIVE CLAY CLAY-110603-023 2023-12-04 2005-06-28 050630-020 FIRST SAMPLE AAC2056 ETHYLENE DIBROMIDE (EDB) STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DR 41 - NON-COMMUNITY WATER SYSTEM RETAGGED CLAY CLAY-050630-006 2021-11-17 2003-05-12 030513-038 COMPLIANCE MONITORING AAD4131 ETHYLENE DIBROMIDE (EDB) STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DRIVE 42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8, F.A.C ACTIVE CLAY

# Map Findings

Map Id: A3 Direction: Distance: Elevation: Relative:	Site Name : Database(s) :	AAC2056   AAD4131   AAE4941 6023 KINGSLEY LAKE DRIVE FL [DEDB - FL] <b>(cont.)</b>	Envirosite ID: 1546498 EPA ID: N/R
DEDB - FL <b>(cont.)</b>			
Job Name : Customer ID : Description : Last Date in Agency L	ist :	CLAY-030513-09 N/R N/R 2023-12-04	
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency L		2001-07-18 010719-094 COMPLIANCE AAD4131 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DRIVE 42 ACTIVE N/R CLAY CLAY-010719-14 N/R N/R 2023-12-04	
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency L		2000-10-10 001018-107 COMPLIANCE AAD4131 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DRIVE 42 ACTIVE N/R CLAY CLAY-001018-18 N/R N/R N/R 2023-12-04	
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name :		1999-10-11 991013-003 COMPLIANCE AAD4131 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R	

Site Name : AAC2056 | AAD4131 | AAE4941 6023 KINGSLEY LAKE DRIVE FL Database(s) : [DEDB - FL] (cont.) Envirosite ID: 1546498 EPA ID: N/R

#### DEDB - FL (cont.)

Well Business Name :	STRICKLANDS ONE STOP
Well Address :	6023 KINGSLEY LAKE DRIVE
Well Type :	42
Well Status :	ACTIVE
City :	N/R
County :	CLAY
Job Name :	CLAY-991013-01
Customer ID :	N/R
Description :	N/R
Last Date in Agency List :	2023-12-04
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2005-06-07 050608-089 COMPLIANCE MONITORING AAE4941 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DR 41 - NON-COMMUNITY WATER SYSTEM INACTIVE N/R CLAY CLAY-050608-020 N/R N/R 2021-11-17
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2001-07-18 010719-095 COMPLIANCE AAE4941 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DR 41 INACTIVE N/R CLAY CLAY-010719-14 N/R N/R 2021-11-17
Sample Date :	2000-10-10
Sample ID :	001018-108
Sample Type :	COMPLIANCE

# Map Findings

Map Id: A3 Direction: Distance: Elevation: Relative:

Site Name :	AAC2056   AAD4131   AAE4941 6023 KINGSLEY LAKE DRIVE FL
Database(s) :	[DEDB - FL] <b>(cont.)</b>

Envirosite ID: 1546498 EPA ID: N/R

#### DEDB - FL (cont.)

FLUW ID : Analyte : Value : Units : **Oualifier**: Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : lob Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description :

AAE4941 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L Ū N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DR 42 INACTIVE N/R CLAY CLAY-001018-18 N/R N/R 2021-11-17 2005-06-28 050630-020 FIRST SAMPLE AAC2056 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE DRIVE 41 - NON-COMMUNITY WATER SYSTEM RETAGGED N/R CLAY CLAY-050630-006 N/R N/R 2023-12-04 2005-06-07 050608-089 COMPLIANCE MONITORING AAE4941 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R BUCKAROO CAMPGROUND 6023 KINGSLEY LAKE DRIVE 41 - NON-COMMUNITY WATER SYSTEM INACTIVE N/R CLAY CLAY-050608-020 N/R N/R

DEDB - FL (cont.)

	Site Name :	AAC2056   AAD4131   AAE4941 6023 KINGSLEY LAKE DRIVE FL
	Database(s) :	[DEDB - FL] <b>(cont.)</b>
ont.)		
Last Date in Agency Lis	st :	2023-12-04
-		
Sample Date :		2000-10-10
Sample ID :		001018-108
Sample Type :		COMPLIANCE
FLUW ID :		AAE4941
Analyte :		ETHYLENE DIBROMIDE (EDB)
Value :		0.2
Units :		ug/L
Qualifier : Resident Last Name :		U
Well Business Name :		N/R BUCKAROO CAMPGROUND
Well Address :		6023 KINGSLEY LAKE DRIVE
Well Type :		42
Well Status :		INACTIVE
City :		N/R
County :		CLAY
Job Name :		CLAY-001018-18
Customer ID :		N/R
Description :		N/R
Last Date in Agency Lis	st :	2023-12-04

N/R

STRICKLAND'S LANDING

6023 KINGSLEY LAKE DRIVE

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description :

Last Date in Agency List :

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : **Oualifier**: Resident Last Name : Well Business Name : Well Address : Well Type :

2005-06-07 050608-091 COMPLIANCE MONITORING AAE4942 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R STRICKLAND'S LANDING 6023 KINGSLEY LAKE DRIVE 41 - NON-COMMUNITY WATER SYSTEM INACTIVE N/R CLAY CLAY-050608-020 N/R N/R 2023-12-04 2003-05-12 030513-036 COMPLIANCE MONITORING AAE4942 ETHYLENE DIBROMIDE (EDB) 0.37 ug/L Ū

42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8, F.A.C

Envirosite ID: 1546498 EPA ID: N/R

Site Name :	AAC2056   AAD4131   AAE4941 6023 KINGSLEY LAKE DRIVE FL
Database(s) :	[DEDB - FL] <b>(cont.)</b>

INACTIVE N/R CLAY

N/R

CLAY-030513-09

Envirosite ID: 1546498 EPA ID: N/R

2024

#### DEDB - FL (cont.)

Well Status :
City :
County :
Job Name :
Customer ID :
Description :
Last Date in Agency List :

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : lob Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description :

Last Date in Agency List :

N/R 2023-12-04 2001-07-18 010719-096 COMPLIANCE AAE4942 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L Ū N/R STRICKLAND'S LANDING 6023 KINGSLEY LAKE DRIVE 41 INACTIVE N/R CLAY CLAY-010719-14 N/R N/R 2023-12-04 2000-10-10 001018-109 COMPLIANCE AAE4942 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R STRICKLAND'S LANDING 6023 KINGSLEY LAKE DRIVE 42 INACTIVE N/R CLAY CLAY-001018-18 N/R N/R 2023-12-04

Map Id: A4 Direction: Distance: Elevation: Relative:		Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL	Envirosite ID: 1665236 EPA ID: N/R
		Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL]	
CS - FL				
	Facility Name : Facility Address : County :		ROYAL LION FOOD MART 6023-A KINGSLEY LAKE DR, STARKE, 32091 Clay County	
	DEP Cleanup Site Key : Program Site ID : Program Source Data : Program Area : Collection Date : Verification Date : Load Date : Verifier : Collector : Verifier Agency : Collecton Agency : Verification Status : Remediation Status : Office/District : Comments : Last Date in Agency Lis		33556430 8519274 STCM PETRO 2003-11-04 2003-11-04 2014-05-12 CALTA_H FLORIDA DEPARTMENT OF ENVIRONMENTAL FLORIDA DEPARTMENT OF ENVIRONMENTAL REVIEWED ACTIVE NED N/R 2014-05-13	
	Facility Name : Facility Address : County :		STRICKLANDS ONE STOP MART 6023A KINGSLEY LAKE DR, STARKE, 32091 Clay County	
DEP Cleanup Site Key : Program Site ID : Program Source Data : Program Area : Collection Date : Verification Date : Load Date : Verifier : Collector : Verifier Agency : Collection Agency : Verification Status : Remediation Status : Office/District : Comments : Last Date in Agency List :		78645258 8519274 STCM PETRO 2003-11-04 2003-11-04 2024-01-31 CALTA_H FLORIDA DEPARTMENT OF ENVIRONMENTAL FLORIDA DEPARTMENT OF ENVIRONMENTAL REVIEWED ACTIVE NED N/R 2024-02-01		
DWM CONTAM - FL				
	Facility Name : Facility Address : County :		STRICKLANDS ONE STOP MART 6023A KINGSLEY LAKE DR, STARKE, FL 3209 CLAY	1-9728

EPA LUST

Site Name :STRICKLANDS ONE STOP MART | ROYAL<br/>LION FOOD MART | STRICKLAND FOOD<br/>MART<br/>6023-A KINGSLEY LAKE DR<br/>STARKE, FLDatabase(s) :[CS - FL, DWM CONTAM - FL, EPA LUST,<br/>EPA UST, FA 3 - FL, HIST UST - FL, LUST -<br/>FL, UST - FL] (cont.)

Envirosite ID: 1665236 EPA ID: N/R

#### DWM CONTAM - FL (cont.)

Score Effective Date :	2011-12-06
Score :	46
Score Ranked :	65
Rank :	1410
Facility ID :	8519274
Facility Status :	OPEN
Facility Type :	A - Retail Station
County Code :	10
District :	NED
Operator :	SANDRA HILCHEY
Phone :	(904)210-2502
Name Changed Date :	2019-09-20
Address Changed Date :	2019-07-13
Latitude Degrees :	29
Latitude Minutes :	58
Latitude Seconds :	53.7026
Longitude Degrees :	81
Longitude Minutes :	59
Longitude Seconds :	47.8026
Feature :	N/R
Method :	AGPS
Datum :	0
Section/Township/Range :	N/R
Related Party Begin Date :	2019-09-17
Related Party ID :	78664
Primary Related Party Role :	ACCOUNT OWNER
Related Party Name :	HILCO DEVELOPMENT LLC
Related Party Address 1 :	2965 S DEER AVE, MIDDLEBURG, FL 32068-6422
Related Party Address 2 :	ATTN: STORAGE TANK REGIS
Contact :	SANDRA HILCHEY
Related Party Phone :	(904)210-2502
Related Party Extension :	N/R
Related Party Bad Address Indicator :	N
Last Date in Agency List :	2024-02-14
Facility Name :	STRICKLAND FOOD MART
Facility Address :	6023-A KINGSLEY LAKE DR, STARKE, Florida
County :	N/R
···· ,	
Facility ID :	FL8519274
LUST ID :	FL10887
Reported Date :	1996-06-04
Status :	Open
Substance :	N/R
Closed With Residual Contamination	
(Tribal Only):	N/R
NFA Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	4
Estimated Population within 1500ft :	0
·	

Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL
Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>

EPA LUST (cont.)

EPA UST

	Estimated Private Domestic Wells within 1500ft: Within Source Water Protection Area (SPA): SPA Public Water System and Facility ID: SPA Water Type : SPA Facility Type : SPA HUC12 : Within Groundwater Wellhead Protection Area (WHPA): WHPA Public Water System and Facility ID: WHPA Water Type : WHPA Water Type : WHPA Facility Type : WHPA HUC12 : Within Estimated 100-year Floodplain: Latitude : Longitude : Last Date in Agency List :	0 No N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
JST		
	Facility Name : Facility Address : County :	STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR, STARKE, Florida 32091 N/R
	Facility ID : Facility Status : Open USTs : Closed USTs : Temporarily Out of Service USTs : Date of Last Inspection : EPA Region : Tribe : Facility ID 2 : Latitude : Longitude : Last Date in Agency List :	FL8519274 Open UST(s) 4 6 0 N/R 4 N/R N/R N/R 29.81861111 -81.70722222 2024-03-01
Tank I	Details Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	FL8519274-1 Closed 1980-05-01 N/R 4000 Leaded Gas N/R

Envirosite ID: 1665236 EPA ID: N/R

Site Name :STRICKLANDS ONE STOP MART | ROYAL<br/>LION FOOD MART | STRICKLAND FOOD<br/>MART<br/>6023-A KINGSLEY LAKE DR<br/>STARKE, FLDatabase(s) :[CS - FL, DWM CONTAM - FL, EPA LUST,<br/>EPA UST, FA 3 - FL, HIST UST - FL, LUST -<br/>FL, UST - FL] (cont.)

EPA UST (cont.)

Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances :

Tank Wall Type :

FL8519274-10 Open 1996-05-01 N/R 3000 Vehicular Diesel N/R
FL8519274-2 Closed 1980-05-01 N/R 4000 Leaded Gas N/R
FL8519274-3 Closed 1980-05-01 N/R 4000 Unleaded Gas N/R
FL8519274-4 Closed 1980-05-01 N/R 4000 Unleaded Gas N/R
FL8519274-5 Closed 1980-05-01 N/R 3000 Unleaded Gas N/R
FL8519274-6 Closed 1980-05-01 N/R 2000 Vehicular Diesel N/R

Envirosite ID: 1665236 EPA ID: N/R

EPA ID: N/R

Envirosite ID: 1665236

Map Id: A4 Direction: Distance: Elevation: Relative:

Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL
Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>

FL8519274-7

Unleaded Gas

FL8519274-8

Unleaded Gas

FL8519274-9

1996-05-01

Unleaded Gas

Open 1996-05-01

N/R 3000

N/R

Open 1996-05-01

N/R 3000

N/R

Open

N/R

N/R

3000

EPA UST (cont.)

Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	
Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	

Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :

## FA 3 - FL

Facility Name : Facility Address : County : STRICKLANDS ONE STOP MART 6023A KINGSLEY LAKE DR, STARKE, 32091 CLAY

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Effectivity Date : Expiration Date : Facility ID : Facility Status : Facility Type : DEP Contractor : Financial Responsibility : Insurance Company : Facility Phone : Owner ID : Owner Name : Address : Contact Name : Phone : 2019-10-01 2020-10-01 8519274 OPEN Retail Station P INSURANCE COMMERCE & INDUSTRY INSURANCE CO 9042102502 78664 HILCO DEVELOPMENT LLC 2965 S DEER AVE ATTN: STORAGE TANK REGIS, MIDDLEBURG, FL 32068 SANDRA HILCHEY 9042102502

Site Name : STRICKLANDS ONE STOP MART | ROYAL LION FOOD MART | STRICKLAND FOOD MART
 6023-A KINGSLEY LAKE DR STARKE, FL
 Database(s) : [CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL, UST - FL] (cont.)

FA 3 - FL (cont.)

Last Date in Agency List : 2024-03-01 Effectivity Date : 2019-07-13 **Expiration Date :** 2019-10-01 8519274 Facility ID : Facility Status : Facility Type : OPEN **Retail Station** DEP Contractor : Financial Responsibility : INSURANCE COMMERCE & INDUSTRY INSURANCE CO Insurance Company : Facility Phone : 9042102502 Owner ID : 78664 Owner Name : HILCO DEVELOPMENT LLC Address : 2965 S DEER AVE ATTN: STORAGE TANK REGIS, MIDDLEBURG, FL 32068 Contact Name : SANDRA HILCHEY 9042102502 Phone : Last Date in Agency List : 2024-03-01 Effectivity Date : 2018-07-13 Expiration Date : 2019-07-13 Facility ID : 8519274 Facility Status : OPEN Facility Type : **Retail Station** DEP Contractor : P Financial Responsibility : INSURANCE Insurance Company : COMMERCE & INDUSTRY INSURANCE CO Facility Phone : 9042102502 Owner ID : 78664 Owner Name : HILCO DEVELOPMENT LLC Address : 2965 S DEER AVE ATTN: STORAGE TANK REGIS, MIDDLEBURG, FL 32068 Contact Name : SANDRA HILCHEY 9042102502 Phone : 2024-03-01 Last Date in Agency List : Effectivity Date : 2017-07-13 Expiration Date : 2018-07-13 Facility ID : 8519274 Facility Status : OPEN Facility Type : **Retail Station** DEP Contractor : P Financial Responsibility : INSURANCE Insurance Company : COMMERCE & INDUSTRY INSURANCE CO Facility Phone : 9042102502 Owner ID : 78664 Owner Name : HILCO DEVELOPMENT LLC Address : 2965 S DEER AVE ATTN: STORAGE TANK REGIS, MIDDLEBURG, FL 32068 Contact Name : SANDRA HILCHEY Phone : 9042102502 Last Date in Agency List : 2024-03-01

EPA ID: N/R

Envirosite ID: 1665236

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Site Name :STRICKLANDS ONE STOP MART | ROYAL<br/>LION FOOD MART | STRICKLAND FOOD<br/>MART<br/>6023-A KINGSLEY LAKE DR<br/>STARKE, FLDatabase(s) :[CS - FL, DWM CONTAM - FL, EPA LUST,<br/>EPA UST, FA 3 - FL, HIST UST - FL, LUST -<br/>FL, UST - FL] (cont.)

Envirosite ID: 1665236 EPA ID: N/R

#### FA 3 - FL (cont.)

Effectivity Date : 2016-07-13 Expiration Date : 2017-07-13 8519274 Facility ID : Facility Status : OPEN Facility Type : **Retail Station** DEP Contractor : Ρ Financial Responsibility : INSURANCE Insurance Company : COMMERCE & INDUSTRY INSURANCE CO Facility Phone : 9042102502 Owner ID : 78664 Owner Name : HILCO DEVELOPMENT LLC 2965 S DEER AVE ATTN: STORAGE TANK REGIS, MIDDLEBURG, FL 32068 Address : Contact Name : SANDRA HILCHEY Phone : 9042102502 Last Date in Agency List : 2024-03-01 HIST UST - FL Facility Name : ROYAL LION FOOD MART Facility Address : 6023-A KINGSLEY LAKE DR, STARKE, 32091 County : Clay Facility ID : 8519274 (904) 533-9308 Phone : **OPEN** Status : Facility Type : Α Facility Type Description : **Retail Station** DEP Contractor Own : Ν Tank ID : 8 3000 Capacity : Tank Location : UNDERGROUND Content : Unleaded Gas 1996-05-01 Install Date : Tank Status : In Service Status Date : 1996-05-01 DW Tank Type : Last Date in Agency List : 2014-02-25 Facility ID : 8519274 Phone : (904) 533-9308 OPEN Status : Facility Type : A Facility Type Description : **Retail Station** DEP Contractor Own : Ν Tank ID : 9 3000 Capacity : Tank Location : UNDERGROUND Content : Unleaded Gas Install Date : 1996-05-01 Tank Status : In Service Status Date : 1996-05-01

LUST - FL

Site

Sit	te Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL
Da	atabase(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>

HIST UST - FL (cont.)

Tank Type :	DW
Last Date in Agency List :	2014-02-25
Facility ID :	8519274
Phone :	(904) 533-9308
Status :	OPEN
Facility Type :	A
Facility Type Description :	Retail Station
DEP Contractor Own :	N
Tank ID :	10
Capacity :	3000
Tank Location :	UNDERGROUND
Content :	Vehicular Diesel
Install Date :	1996-05-01
Tank Status :	In Service
Status Date :	1996-05-01
Tank Type :	DW
Last Date in Agency List :	2014-02-25
Facility ID :	8519274
Phone :	(904) 533-9308
Status :	OPEN
Facility Type :	A
Facility Type Description :	Retail Station
DEP Contractor Own :	N
Tank ID :	7
Capacity :	3000
Tank Location :	UNDERGROUND
Content :	Unleaded Gas
Install Date :	1996-05-01
Tank Status :	In Service
Status Date :	1996-05-01
Tank Type :	DW
Last Date in Agency List :	2014-02-25
Oculus Note : Oculus Hyperlink :	Use the Public Oculus Login button to enter the Oculus Website Click here for hyperlink provided by the agency.
Facility Name :	ROYAL LION FOOD MART
Facility Address :	6023-A KINGSLEY LAKE DR, STARKE, 32091
County :	CLAY
Details Facility ID : Facility Status :	8519274 OPEN

Envirosite ID: 1665236 EPA ID: N/R

Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL
Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>

N/R N/R N/R N/R N/R

LUST - FL (cont.)

Facility Type :	Retail Station
Phone :	(904) 533-9308
Last Date in Agency List :	2014-02-25

Owner Information
Owner ID :
Owner Name :
Owner Address 1 :
Owner Address 2 :
Owner Phone :
Contact :

Discharge Details Discharge Date : Status Date : Status Description : DEP Code : Description : Score Date : Score : CU Status :

> Oculus Note : Oculus Hyperlink :

Facility Name : Facility Address : County :

Site Details Facility ID : Facility Status : Facility Type : Phone : Last Date in Agency List :

Owner Information Owner ID : Owner Name : Owner Address 1 : Owner Address 2 : Owner Phone : 1996-06-04 2013-07-30 RA ONGOING N CLEANUP REQUIRED 2011-12-06 00046 RA

Use the Public Oculus Login button to enter the Oculus Website  $\ensuremath{\mathsf{N/R}}$ 

STRICKLANDS ONE STOP MART 6023A KINGSLEY LAKE DR, STARKE, 32091 CLAY

8519274 OPEN Retail Station 9042102502 2024-02-02

78664 HILCO DEVELOPMENT LLC 2965 S DEER AVE, MIDDLEBURG, FL 32068 ATTN: STORAGE TANK REGIS 9042102502 Envirosite ID: 1665236 EPA ID: N/R

Site Name :STRICKLANDS ONE STOP MART | ROYAL<br/>LION FOOD MART | STRICKLAND FOOD<br/>MART<br/>6023-A KINGSLEY LAKE DR<br/>STARKE, FLDatabase(s) :[CS - FL, DWM CONTAM - FL, EPA LUST,<br/>EPA UST, FA 3 - FL, HIST UST - FL, LUST -<br/>FL, UST - FL] (cont.)

Envirosite ID: 1665236 EPA ID: N/R

2024

#### LUST - FL (cont.)

Contact :

SANDRA HILCHEY

Discharge Details Discharge Date : Status Date : Status Description : DEP Code : Description : Score Date : Score : CU Status :

> Oculus Note : Oculus Hyperlink :

UST - FL

Facility Name : Facility Address : County :

Site Details

Facility ID : Facility Phone : Facility Status : Facility Type : Last Date in Agency List :

Owner Information Owner ID : Owner Name : Owner Address 1 : Owner Address 2 : Owner Phone : Contact : DEP Contractor Own :

Tank Information Tank ID : Gallons : Tank Location : Substance : Install Date : 1996-06-04 2003-05-06 RA ONGOING P CLEANUP REQUIRED 2011-12-06 46 N/R

Use the Public Oculus Login button to enter the Oculus Website <u>Click here for hyperlink provided by the agency.</u>

STRICKLANDS ONE STOP MART 6023A KINGSLEY LAKE DR, STARKE, 32091 CLAY

8519274 9042102502 OPEN Retail Station 2024-02-02

78664 HILCO DEVELOPMENT LLC 2965 S DEER AVE, MIDDLEBURG, FL 32068 ATTN: STORAGE TANK REGIS 9042102502 SANDRA HILCHEY P

1 4000 UNDERGROUND Leaded Gas 1980-05-01

Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL
Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>

Envirosite ID: 1665236 EPA ID: N/R

# UST - FL (cont.)

Status : Status Date :	Removed from Site 1996-06-01
Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :	10 3000 UNDERGROUND Vehicular Diesel 1996-05-01 In Service 1996-05-01
Construction Items :	Overfill/Spill - Ball check valve Overfill/Spill - Tight fill Overfill/Spill - Spill containment bucket Primary Construction - Fiberglass clad steel Secondary Containment - Double wall
Monitoring Items :	Internal Tk Monitoring - Monitor dbl wall tank space Miscellaneous - Visual inspect pipe sumps Miscellaneous - Visual inspect dispenser liners Piping Monitoring - Electronic line leak detector Piping Monitoring - Monitor dbl wall pipe space
Piping Items :	Miscellaneous Attributes - Dispenser liners Miscellaneous Attributes - Pressurized piping system Primary Construction - Approved synthetic material Secondary Containment - Double wall - pipe jacket
Tank Information Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :	2 4000 UNDERGROUND Leaded Gas 1980-05-01 Removed from Site 1996-06-01
Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :	3 4000 UNDERGROUND Unleaded Gas 1980-05-01 Removed from Site 1996-06-01

Site Name :STRICKLANDS ONE STOP MART | ROYAL<br/>LION FOOD MART | STRICKLAND FOOD<br/>MART<br/>6023-A KINGSLEY LAKE DR<br/>STARKE, FLDatabase(s) :[CS - FL, DWM CONTAM - FL, EPA LUST,<br/>EPA UST, FA 3 - FL, HIST UST - FL, LUST -<br/>FL, UST - FL] (cont.)

UST - FL (cont.)

Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

Construction Items :

Monitoring Items :

Piping Items :

4 4000 UNDERGROUND Unleaded Gas 1980-05-01 Removed from Site 1996-06-01

5 3000 UNDERGROUND Unleaded Gas 1980-05-01 Removed from Site 1996-06-01

6 2000 UNDERGROUND Vehicular Diesel 1980-05-01 Removed from Site 1996-06-01

7 3000 UNDERGROUND Unleaded Gas 1996-05-01 In Service 1996-05-01

Overfill/Spill - Spill containment bucket Overfill/Spill - Tight fill Overfill/Spill - Ball check valve Primary Construction - Fiberglass clad steel Secondary Containment - Double wall

Internal Tk Monitoring - Monitor dbl wall tank space Miscellaneous - Visual inspect dispenser liners Miscellaneous - Visual inspect pipe sumps Piping Monitoring - Electronic line leak detector Piping Monitoring - Monitor dbl wall pipe space

Miscellaneous Attributes - Pressurized piping system Miscellaneous Attributes - Dispenser liners

Envirosite ID: 1665236 EPA ID: N/R

Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL
Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>

UST - FL (cont.)

Primary Construction - Approved synthetic material Secondary Containment - Double wall - pipe jacket

Tank Information Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :	8 3000 UNDERGROUND Unleaded Gas 1996-05-01 In Service 1996-05-01
Construction Items :	Overfill/Spill - Tight fill Overfill/Spill - Ball check valve Overfill/Spill - Spill containment bucket Primary Construction - Fiberglass clad steel Secondary Containment - Double wall
Monitoring Items :	Internal Tk Monitoring - Monitor dbl wall tank space Miscellaneous - Visual inspect pipe sumps Miscellaneous - Visual inspect dispenser liners Piping Monitoring - Electronic line leak detector Piping Monitoring - Monitor dbl wall pipe space
Piping Items :	Miscellaneous Attributes - Dispenser liners Miscellaneous Attributes - Pressurized piping system Primary Construction - Approved synthetic material Secondary Containment - Double wall - pipe jacket
Tank Information	
Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :	9 3000 UNDERGROUND Unleaded Gas 1996-05-01 In Service 1996-05-01
Construction Items :	Overfill/Spill - Tight fill Overfill/Spill - Spill containment bucket Overfill/Spill - Ball check valve Primary Construction - Fiberglass clad steel Secondary Containment - Double wall

**2024** 

Envirosite ID: 1665236 EPA ID: N/R

Map Id: A4 Direction: Distance: Elevation: Relative:	Site Name :	STRICKLANDS ONE STOP MART   ROYAL LION FOOD MART   STRICKLAND FOOD MART 6023-A KINGSLEY LAKE DR STARKE, FL	Envirosite ID: 1665236 EPA ID: N/R
	Database(s) :	[CS - FL, DWM CONTAM - FL, EPA LUST, EPA UST, FA 3 - FL, HIST UST - FL, LUST - FL, UST - FL] <b>(cont.)</b>	
UST - FL <b>(cont.)</b>			
Monitoring Items :		Internal Tk Monitoring - Monitor dbl wall tank Miscellaneous - Visual inspect dispenser liners Miscellaneous - Visual inspect pipe sumps Piping Monitoring - Electronic line leak detecto Piping Monitoring - Monitor dbl wall pipe space	or
Piping Items :		Miscellaneous Attributes - Pressurized piping Miscellaneous Attributes - Dispenser liners Primary Construction - Approved synthetic ma Secondary Containment - Double wall - pipe ja	aterial
Oculus Note : Oculus Hyperlink :		Use the Public Oculus Login button to enter th Click here for hyperlink provided by the agend	

Site Name : AAE4941 6023 KINGLEY LAKE DRIVE STARKE, FL Database(s) : [DEDB - FL] Envirosite ID: 8458611 EPA ID: N/R

## DEDB - FL

Sample Date : 2001-07-18 Sample ID : 010719-095 Sample Type : COMPLIANCE FLUW ID : AAE4941 Analyte : ETHYLENE DIBROMIDE (EDB) Value : 0.12 Units : ug/L Qualifier : U N/R Resident Last Name : Well Business Name : BUCKAROO CAMPGROUND Well Address : 6023 KINGLEY LAKE DRIVE Well Type : 41 Well Status : INACTIVE City : N/R County : CLAY Job Name : CLAY-010719-14 Customer ID : N/R Description : N/R 2023-12-04 Last Date in Agency List :

# **Map Findings**

Map Id: A6

Direction:

Distance: Elevation: Relative:

DEDB - FL

		6023 KINGSLEY LAKE FL	EPA ID: N/R
	Database(s) :	[DEDB - FL]	
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List	t :	2005-06-07 050608-088 COMPLIANCE MONITORING AAD4131 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R STRICKLANDS ONE STOP 6023 KINGSLEY LAKE 42 - LIMITED USE PUBLIC WATER SYSTEM (64 ACTIVE N/R CLAY CLAY-050608-020 N/R N/R 2023-12-04	ιΕ-8, F.A.

Map Id: 7 Direction: E Distance: 0.012 mi., 65 ft. Elevation: 199 ft. Relative: Lower

Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY]

Envirosite ID: 1492579 EPA ID: N/R

# DEDB - FL

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :

2005-06-28 050630-018 FIRST SAMPLE AAC2055 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R KINGSLEY BEACH RV CAMPGRND 6003 KINGSLEY LAKE DR 41 - NON-COMMUNITY WATER SYSTEM INACTIVE N/R CLAY CLAY-050630-006 N/R N/R 2021-11-17

Site Name :	KINGSLEY COVE   AAC2055   AAD4132 6003 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] <b>(cont.)</b>

Envirosite ID: 1492579 EPA ID: N/R

## DEDB - FL (cont.)

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : lob Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status :

2005-06-07 050608-091 COMPLIANCE MONITORING AAE4942 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R STRICKLAND'S LANDING 6003 KINGSLEY LAKE DR 41 - NON-COMMUNITY WATER SYSTEM INACTIVE N/R CLAY CLAY-050608-020 N/R N/R 2021-11-17 2003-05-12 030513-036 COMPLIANCE MONITORING AAE4942 ETHYLENE DIBROMIDE (EDB) 0.37 ug/L U N/R STRICKLAND'S LANDING 6003 KINGSLEY LAKE DR 42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8, F.A.C INACTIVE N/R CLAY CLAY-030513-09 N/R N/R 2021-11-17 2001-07-18 010719-096 COMPLIANCE AAE4942 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R STRICKLAND'S LANDING 6003 KINGSLEY LAKE DR 41 INACTIVE

Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 [DEDB - FL, ECHO, FRS, HIST PCS ENF, Database(s) : ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

DEDB - FL (cont.)

Analyte :

City : N/R CLAY County : CLAY-010719-14 Job Name : Customer ID : N/R Description : N/R Last Date in Agency List : 2021-11-17 Sample Date : 2000-10-10 Sample ID : 001018-109 Sample Type : COMPLIANCE FLUW ID : AAE4942 ETHYLENE DIBROMIDE (EDB) Analyte : Value : 0.2 Units : ug/L Qualifier : U Resident Last Name : N/R Well Business Name : Well Address : Well Type : 42 Well Status : City : N/R County : CLAY Job Name : Customer ID : N/R Description : N/R Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.25 Units : ug/L **Oualifier**: υ Resident Last Name : N/R Well Business Name : Well Address : Well Type : Well Status : City : N/R County : CLAY lob Name : Customer ID : N/R Description : N/R Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID :

Envirosite ID: 1492579 EPA ID: N/R

2024

STRICKLAND'S LANDING 6003 KINGSLEY LAKE DR INACTIVE CLAY-001018-18 2021-11-17 2005-06-28 050630-018 FIRST SAMPLE AAC2055 ETHYLENE DIBROMIDE (EDB) KINGSLEY BEACH RV CAMPGRND 6003 KINGSLEY LAKE DRIVE 41 - NON-COMMUNITY WATER SYSTEM INACTIVE CLAY-050630-006 2023-12-04 2005-06-07 050608-090 COMPLIANCE MONITORING AAE4943 ETHYLENE DIBROMIDE (EDB)

## Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

Envirosite ID: 1492579 EPA ID: N/R

## DEDB - FL (cont.)

Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : **Oualifier**: Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : lob Name : Customer ID : Description :

0.25 ug/L U N/R NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR 41 INACTIVE STARKE CLAY CLAY-050608-020 N/R Non Comm Well 2015-11-25 2003-05-12 030513-037 COMPLIANCE MONITORING AAE4943 ETHYLENE DIBROMIDE (EDB) 0.37 ug/L U N/R NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR 41 INACTIVE STARKE CLAY CLAY-030513-09 N/R Non Comm Well 2015-11-25 2001-07-18 010719-097 COMPLIANCE AAE4943 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR 41 INACTIVE STARKE CLAY CLAY-010719-14 N/R Non Comm Well

#### Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 [DEDB - FL, ECHO, FRS, HIST PCS ENF, Database(s) : ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

#### DEDB - FL (cont.)

Last Date in Agency List : 2015-11-25 Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.2 Units : ug/L Qualifier : U Resident Last Name : N/R Well Business Name : Well Address : Well Type : 41 Well Status : City : County : Job Name : Customer ID : N/R Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.25 Units : ug/L Qualifier : υ Resident Last Name : N/R Well Business Name : Well Address : Well Type : Well Status : City : N/R County : Job Name : Customer ID : N/R Description : N/R Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.12 Units : ug/L **Oualifier**: U Resident Last Name : N/R NEW KINGSLEY BEACH Well Business Name :

2000-10-10 001018-110 COMPLIANCE AAE4943 ETHYLENE DIBROMIDE (EDB) NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR INACTIVE STARKE CLAY CLAY-001018-18 Non Comm Well 2015-11-25 2005-06-07 050608-090 COMPLIANCE MONITORING AAE4943 ETHYLENE DIBROMIDE (EDB) NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DRIVE 41 - NON-COMMUNITY WATER SYSTEM INACTIVE CLAY CLAY-050608-020 2023-12-04 2001-07-18 010719-097 COMPLIANCE AAE4943 ETHYLENE DIBROMIDE (EDB)

Envirosite ID: 1492579 EPA ID: N/R

Site Name :	KINGSLEY COVE   AAC2055   AAD4132 6003 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] <b>(cont.)</b>

Envirosite ID: 1492579 EPA ID: N/R

# DEDB - FL (cont.)

Well Address :	6003 KINGSLEY LAKE DRIVE
Well Type :	41
Well Status :	INACTIVE
City :	N/R
County :	CLAY
Job Name :	CLAY-010719-14
Customer ID :	N/R
Description :	N/R
Last Date in Agency List :	2023-12-04
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2000-10-10 001018-110 COMPLIANCE AAE4943 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R NK KINGSLEY BEACH 6003 KINGSLEY LAKE DRIVE N/R INACTIVE N/R CLAY CLAY-001018-18 N/R N/R N/R 2023-12-04
Sample Date :	2005-06-28
Sample ID :	050630-019
Sample Type :	FIRST SAMPLE
FLUW ID :	AAD4132
Analyte :	ETHYLENE DIBROMIDE (EDB)
Value :	0.25
Units :	ug/L
Qualifier :	U
Resident Last Name :	N/R
Well Business Name :	NEW KINGSLEY
Well Address :	6003 KINGSLEY LAKE DR
Well Type :	42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8, F.A.C
Well Status :	INACTIVE
City :	N/R
County :	CLAY
Job Name :	CLAY-050630-006
Customer ID :	N/R
Description :	N/R
Last Date in Agency List :	2021-11-17
Sample Date :	1999-10-11
Sample ID :	991013-004

Site Name :	KINGSLEY COVE   AAC2055   AAD4132 6003 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] <b>(cont.)</b>

Envirosite ID: 1492579 EPA ID: N/R

## DEDB - FL (cont.)

Sample Type : FLUW ID : Analyte : Value : 0.2 ug/L Units : Qualifier : ປັ Resident Last Name : N/R Well Business Name : Well Address : Well Type : 42 Well Status : City : N/R County : Job Name : Customer ID : N/R Description : N/R Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.25 Units : ug/L Qualifier : U Resident Last Name : N/R Well Business Name : Well Address : Well Type : 41 Well Status : City : County : Job Name : Customer ID : N/R Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : 0.25 Units : ug/L **Oualifier**: U Resident Last Name : N/R Well Business Name : Well Address : Well Type : Well Status : City : N/R County : CLAY

COMPLIANCE AAD4132 ETHYLENE DIBROMIDE (EDB) NEW KINGSLEY 6003 KINGSLEY LAKE DR INACTIVE CLAY CLAY-991013-01 2021-11-17 2005-06-28 050630-018 FIRST SAMPLE AAC2055 ETHYLENE DIBROMIDE (EDB) KINGSLEY BEACH RV CAMPGRND 6003 KINGSLEY LAKE DR INACTIVE STARKE CLAY CLAY-050630-006 Non Comm Well 2015-11-25 2005-06-28 050630-019 FIRST SAMPLE AAD4132 ETHYLENE DIBROMIDE (EDB) NEW KINGSLEY 6003 KINGSLEY LAKE DRIVE 42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8, F.A.C INACTIVE

Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

#### DEDB - FL (cont.)

lob Name : CLAY-050630-006 Customer ID : N/R Description : N/R Last Date in Agency List : 2023-12-04 Sample Date : 1999-10-11 Sample ID : 991013-004 COMPLIANCE Sample Type : FLUW ID : AAD4132 ETHYLENE DIBROMIDE (EDB) Analyte : Value : 0.2 Units : ug/L Qualifier : ປັ Resident Last Name : N/R NEW KINGSLEY Well Business Name : 6003 KINGSLEY LAKE DRIVE Well Address : Well Type : 42 Well Status : INACTIVE City : N/R County : CLAY CLAY-991013-01 Job Name : Customer ID : N/R Description : N/R Last Date in Agency List : 2023-12-04 Sample Date : 2005-06-07 Sample ID : 050608-090 Sample Type : COMPLIANCE MONITORING FLUW ID : AAE4943 Analyte : ETHYLENE DIBROMIDE (EDB) Value : 0.25 Units : ug/L Qualifier : U Resident Last Name : N/R NEW KINGSLEY BEACH Well Business Name : Well Address : 6003 KINGSLEY LAKE DR 41 - NON-COMMUNITY WATER SYSTEM Well Type : Well Status : INACTIVE City : N/R County : CLAY lob Name : CLAY-050608-020 Customer ID : N/R Description : N/R Last Date in Agency List : 2021-11-17 Sample Date : 2003-05-12 Sample ID : 030513-037 Sample Type : COMPLIANCE MONITORING FLUW ID : AAE4943 Analyte : ETHYLENE DIBROMIDE (EDB) Value : 0.37 Units : ug/L

Envirosite ID: 1492579 EPA ID: N/R

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# Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

Envirosite ID: 1492579 EPA ID: N/R

# DEDB - FL (cont.)

Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	U N/R NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR 42 - LIMITED USE PUBLIC WATER SYSTEM (64E-8, F.A.C INACTIVE N/R CLAY CLAY-030513-09 N/R N/R 2021-11-17
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2001-07-18 010719-097 COMPLIANCE AAE4943 ETHYLENE DIBROMIDE (EDB) 0.12 ug/L U N/R NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR 41 INACTIVE N/R CLAY CLAY-010719-14 N/R N/R 2021-11-17
Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :	2000-10-10 001018-110 COMPLIANCE AAE4943 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R NEW KINGSLEY BEACH 6003 KINGSLEY LAKE DR N/R INACTIVE N/R CLAY CLAY-001018-18 N/R N/R N/R N/R 2021-11-17

Site Name :	KINGSLEY COVE   AAC2055   AAD4132 6003 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] <b>(cont.)</b>

Envirosite ID: 1492579 EPA ID: N/R

## DEDB - FL (cont.)

Sample Date :

Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List : Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : Qualifier : Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : lob Name : Customer ID : Description : Last Date in Agency List :

# ECHO

Facility Name : Facility Address : County :

Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count :

2005-06-28 050630-019 FIRST SAMPLE AAD4132 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L U N/R NEW KINGSLEY 6003 KINGSLEY LAKE DR 42 INACTIVE STARKE CLAY CLAY-050630-006 N/R Limited Use 2015-11-25 1999-10-11 991013-004 COMPLIANCE AAD4132 ETHYLENE DIBROMIDE (EDB) 0.2 ug/L U N/R NEW KINGSLEY 6003 KINGSLEY LAKE DR 42 INACTIVE STARKE CLAY CLAY-991013-01 N/R Limited Use 2015-11-25

KINGSLEY COVE 6003 KINGSLEY LAKE DR, STARKE, FL 32091 BRADFORD

 Site Name :
 KINGSLEY COVE | AAC2055 | AAD4132

 6003 KINGSLEY LAKE DR

 STARKE | Starke, FL 32091

 Database(s) :
 [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

Envirosite ID: 1492579 EPA ID: N/R

## ECHO (cont.)

Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
,	-
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	N/R
Three-Year Compliance Status :	N/R
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	03080103
Derived WBD :	030801031001
Derived STCTY FIPS :	12019
Derived Zip :	32091
•	
Derived CD113 :	03
Derived CB2010 :	120190311071156
MYRTK Universe :	NNN
NPDES IDs :	FLR10KQ14
CWA Permit Types :	Minor
CWA Compliance Tracking :	Off
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
	-
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	Terminated Permit
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	Ν
Indian County Flag :	Ν

Site Name :	KINGSLEY COVE   AAC2055   AAD4132 6003 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] <b>(cont.)</b>

N/R N/R N/R N N N N N/R N/R N/R 29.98162 -81.99607 2023-07-21 Envirosite ID: 1492579 EPA ID: N/R

## ECHO (cont.)

Federal Flag :
US Mexico Border Flag :
Chesapeak Bay Flag :
AIR Flag :
NPDES Flag :
SDWIS Flag :
RCRA Flag :
TRI Flag :
GHG Flag :
Major Flag :
Active Flag :
NAA Flag :
Latitude :
Longitude :
Last Date in Agency List :

#### FRS

Facility Name : Facility Address : County : KINGSLEY COVE 6003 KINGSLEY LAKE DR, STARKE, FL 32091 BRADFORD

## Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : 110056997086 <u>Click here for hyperlink provided by the agency.</u> 2024-01-30

## Source Description

#### Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

ICIS - FLR10KQ14

#### HIST PCS ENF

Facility Name : Facility Address :

Effective Date : Expiration Date :

KINGSLEY COVE 6003 KINGSLEY LAKE DR, STARKE, FL 32091

2011-06-25 2016-06-24

## Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

Envirosite ID: 1492579 EPA ID: N/R

## HIST PCS ENF (cont.)

NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	FLR10KQ14 3401592742 N/R N/R Minor Privately Owned Facility N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2011-06-25 2016-06-24 FLR10KQ14 3401592742 N/R N/R Privately Owned Facility N/R Po Box 238, Lake Butler, FL 32054 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

#### ICIS

Facility Name : Facility Address :

Site Details NPDES ID : ICIS Facility Interest ID : KINGSLEY COVE 6003 KINGSLEY LAKE DR, STARKE, FL 32091

FLR10KQ14 3400064868

## Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

Envirosite ID: 1492579 EPA ID: N/R

2024

## ICIS (cont.)

Facility UIN :	110056997086
Facility Type Code :	Privately Owned Facility
5 51	Filvalely Owned Facility
Impaired Waters :	N/R
Latitude :	29.9813889
Longitude :	-81.9958333
Last Date in Agency List :	2024-02-26

#### **INACTIVE PCS**

1

Issue Date : Original Issue Date : Effective Date : **Expiration Date :** Retirement Date : Termination Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Comp Status : **RNC** Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :

#### NPDES - FL

Facility Name : Facility Address : County :

Site Details Issue Date : Effective Date : Expiration Date : Facility ID : Facility Type : Status : NPDES : Company Name : Document Description : Nature of Business :

2011-06-25 2011-06-25 2011-06-25 2016-06-24 N/R 2017-03-15 Florida Department of Environmental Protection State 3400197045 FLR10KQ14 NON-POTW General Permit Covered Facility-NPDES) Ν Terminated N/R N/R N/R N/R Kingsley Beach LLC Y Υ FLR100000 N/R Ν N/R 2024-02-27

Kingsley Cove 6003 Kingsley Lake Dr, Starke CLAY

2011-06-25 2011-06-25 2016-06-24 FLR10KQ14 Construction Stormwater GP Active N/R Kingsley Beach LLC Generic Permit N/R

Site Name : KINGSLEY COVE | AAC2055 | AAD4132 6003 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [DEDB - FL, ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, NPDES - FL, PCS FACILITY] (cont.)

NPDES - FL (cont.)

Ownership Type :	Private
Treatment Process Summary :	N/R
Department Office :	Tallahassee NPDES Stormw
Capacity (MGD) :	N/R
DW Class :	N/R
Last Date in Agency List :	2017-03-21

Related Party Details Related Party Name : Related Party Address : Related Party Address 2 : Related Party Phone : Related Party Email :

#### PCS FACILITY

Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Comp Status : **RNC Tracking** : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :

Tallahassee NPDES Stormwater N/R N/R 2017-03-21

PMTE Po Box 238, Lake Butler FL 32054 N/R 3864963509 N/R

2011-06-25 2011-06-25 2011-06-25 2016-06-24 N/R N/R Florida Department of Environmental Protection State 3400197045 FLR10KQ14 NON-POTW General Permit Covered Facility Ν Administratively Continued N/R N/R N/R N/R Kingsley Beach LLC Y Y FLR100000 N/R Ν N/R 2016-09-06

Envirosite ID: 1492579

2024

EPA ID: N/R

Map Id: 8 Direction: WNW Distance: 0.068 mi., 357 ft. Elevation: 206 ft. Relative: Higher

Site Name : CBJTC ENVIRONMENTAL CENTER 5929 ST RD 16 WEST STARKE, FL 32091 Database(s) : [MANIFEST EPA] Envirosite ID: 54205912 EPA ID: FLD984254870

#### MANIFEST EPA

Manifest Details	
Manifest Number :	021853989JJK
Shipped Date :	2021-07-08
Updated Date :	2022-03-10
Received Date :	2021-07-20
Status :	Signed
Generator ID :	FLD984254870
Generator Name :	CBJTC ENVIRONMENTAL CENTER
Generator Address :	5929 ST RD 16 WEST, STARKE, FL 32091
Generator Mailing :	5929 5929 ST RD 16 WEST, STARKE, FL 32091
Generator Contact :	N/R
Destination ID :	TND000772186
Destination Name :	TRADEBE TREATMENT & RECYCLING OF TN
Destination Mailing :	5485 VICTORY LANE, MILLINGTON, TN 38053-8325
Destination Address :	5485 5485 VICTORY LANE, MILLINGTON, TN 38053
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	Ν
Rejection :	Ν
Last Date in Agency List :	2024-02-14

#### Waste Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Waste Line Number : 1 Is DOT Hazardous : Y DOT ID Number : UN3028 DOT Information : (UNIVERSAL WASTE) BATTERIES DRY SEALED NOS (ZINC AIR BATTERIES) Non Waste Description : N/R 70 Pounds Quantity : Quantity Tons, Acute, Non-Acute : 0.035, 0, 0.035 Quantity Kg, Acute, Non-Acute : 0, 31.746052 Quantity Tons, Haz, Non-Haz : 0, 0.035 Quantity Kg, Haz, Non-Haz : 0, 31.746052 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : Ν Federal Code : N/R State Code : N/R Waste Line Number : 2 Y Is DOT Hazardous : DOT ID Number : UN1263 DOT Information : UN1263 WASTE PAINT RELATED MATERIAL 3 III Non Waste Description : N/R Quantity : 48 Pounds 0.024, 0, 0.024 Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : 0, 21.76872 Quantity Tons, Haz, Non-Haz : 0.024.0 21.76872, 0 Quantity Kg, Haz, Non-Haz : Management Method : H061 - FUEL BLENDING

Distanc Elevatio	8 on: WNW :e: 0.068 mi., 357 ft. on: 206 ft. e: Higher	Site Name : Database(s) :	CBJTC ENVIRONMENTAL CENTER 5929 ST RD 16 WEST STARKE, FL 32091 [MANIFEST EPA] <b>(cont.)</b>	Envirosite ID: 54205912 EPA ID: FLD984254870
MANIF	EST EPA <b>(cont.)</b>			
	ls EPA Waste : Federal Code : State Code :		Y D001 N/R	
	Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description Quantity : Quantity Tons, Acute, No Quantity Kg, Acute, Noi Quantity Kg, Acute, Noi- Quantity Kg, Haz, Non-I Management Method : Is EPA Waste : Federal Code :	lon-Acute : n-Acute : n-Haz :	3 N N/R NON-REGULATED SOLID (OILY ABSORBENT) 2752 Pounds 1.376, 0, 1.376 0, 1248.0734 0, 1.376 0, 1248.0734 - N N/R N/R	
	Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description Quantity : Quantity Tons, Acute, N Quantity Kg, Acute, Noi Quantity Tons, Haz, Noi- Quantity Kg, Haz, Non-I Management Method : Is EPA Waste : Federal Code : State Code :	Ion-Acute : n-Acute : n-Haz :	4 N N/R N/R NON-REGULATED SOLID (OILY RAGS) 1069 Pounds 0.5345, 0, 0.5345 0, 484.80756 0, 0.5345 0, 484.80756 - N N/R	
	Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description Quantity : Quantity Tons, Acute, No Quantity Kg, Acute, Non- Quantity Kg, Haz, Non- Management Method : Is EPA Waste : Federal Code : State Code :	Ion-Acute : n-Acute : n-Haz :	5 Y UN1263 UN1263 WASTE PAINT RELATED MATERIAL 3 N/R 186 Pounds 0.093, 0, 0.093 0, 84.3538 0.093, 0 84.3538, 0 H061 - FUEL BLENDING Y D001 N/R	: III
	Manifest Details Manifest Number : Shipped Date :		021853989JJK 2021-07-08	

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Map Id: 8 Envirosite ID: 54205912 Site Name : **CBJTC ENVIRONMENTAL CENTER** Direction: WNW EPA ID: FLD984254870 Distance: 0.068 mi., 357 ft. 5929 ST RD 16 WEST Elevation: 206 ft. **STARKE, FL 32091** Relative: Higher Database(s) : [MANIFEST EPA] (cont.) MANIFEST EPA (cont.) Updated Date : 2022-03-10 Received Date : 2021-07-20 Status : Signed Generator ID : FLD984254870 Generator Name : CBITC ENVIRONMENTAL CENTER Generator Address : 5929 ST RD 16 WEST, STARKE, FL 32091 Generator Mailing : 5929 5929 ST RD 16 WEST, STARKE, FL 32091 Generator Contact : N/R Destination ID : TND000772186 Destination Name : TRADEBE TREATMENT & RECYCLING OF TN Destination Mailing : 5485 VICTORY LANE, MILLINGTON, TN 38053-8325 5485 5485 VICTORY LANE, MILLINGTON, TN 38053 Destination Address : **Destination Contact :** N/R Submission Type : DataImage5Copy Origin Type : Service Manifest Residue : Ν Rejection : Ν Last Date in Agency List : 2023-09-26 Waste Details Waste Line Number : 1 Is DOT Hazardous : Y DOT ID Number : UN3028 DOT Information : (UNIVERSAL WASTE) BATTERIES DRY SEALED NOS (ZINC AIR BATTERIES) Non Waste Description : N/R Quantity : 70 Pounds Quantity Tons, Acute, Non-Acute : 0.035, 0, 0.035 Quantity Kg, Acute, Non-Acute : 0, 31.746052 Quantity Tons, Haz, Non-Haz : 0.0.035 Quantity Kg, Haz, Non-Haz : 0, 31.746052 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : Ν N/R Federal Code : State Code : N/R 2 Waste Line Number : Is DOT Hazardous : Y DOT ID Number : UN1263 DOT Information : UN1263 WASTE PAINT RELATED MATERIAL 3 III Non Waste Description : N/R 48 Pounds Quantity : Quantity Tons, Acute, Non-Acute : 0.024, 0, 0.024 Quantity Kg, Acute, Non-Acute : 0, 21.76872 Quantity Tons, Haz, Non-Haz : 0.024, 0 Quantity Kg, Haz, Non-Haz : 21.76872.0 Management Method : H061 - FUEL BLENDING Is EPA Waste : Y Federal Code : D001 State Code : N/R Waste Line Number : 3 Is DOT Hazardous : Ν DOT ID Number : N/R

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Map Id: 8 Direction: WNW Distance: 0.068 mi., 357 ft. Elevation: 206 ft. Relative: Higher	Site Name : Database(s) :	CBJTC ENVIRONMENTAL CENTER 5929 ST RD 16 WEST STARKE, FL 32091 [MANIFEST EPA] <b>(cont.)</b>	Envirosite ID: 54205912 EPA ID: FLD984254870
MANIFEST EPA (cont.)			
DOT Information : Non Waste Description Quantity : Quantity Tons, Acute, N Quantity Kg, Acute, Nor Quantity Tons, Haz, Non-I Quantity Kg, Haz, Non-I Management Method : Is EPA Waste : Federal Code : State Code :	lon-Acute : n-Acute : n-Haz :	N/R NON-REGULATED SOLID (OILY ABSORBENT) 2752 Pounds 1.376, 0, 1.376 0, 1248.0734 0, 1.376 0, 1248.0734 - N N/R N/R	
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description Quantity : Quantity Tons, Acute, N Quantity Kg, Acute, Nor Quantity Kg, Haz, Non-H Management Method : Is EPA Waste : Federal Code :	lon-Acute : n-Acute : n-Haz :	4 N N/R NON-REGULATED SOLID (OILY RAGS) 1069 Pounds 0.5345, 0, 0.5345 0, 484.80756 0, 0.5345 0, 484.80756 - N N/R N/R	
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description Quantity : Quantity Tons, Acute, N Quantity Kg, Acute, Nor Quantity Kg, Acute, Nor- Quantity Tons, Haz, Non- Management Method : Is EPA Waste : Federal Code : State Code :	lon-Acute : n-Acute : n-Haz :	5 Y UN1263 UN1263 WASTE PAINT RELATED MATERIAL 3 II N/R 186 Pounds 0.093, 0, 0.093 0, 84.3538 0.093, 0 84.3538, 0 H061 - FUEL BLENDING Y D001 N/R	I

# Map Findings

Map Id: 9 Direction: SE Distance: 0.102 mi., 538 ft. Elevation: 196 ft. Relative: Lower

Site Name : Kingsley Cove WTP | Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091 Database(s) : [T 2 - FL] Envirosite ID: 1636946 EPA ID: N/R

2024

T 2 - FL

Facility Name : Kingsley Cove Water Treatment Plant Facility Address : 4049 Buena Vista Avenue, Starke, FL 32091 County : Clay Filing Year : 2017(Tier2) Filing Type : 312 Company Name : Clay County Utility Authority Facility ID : 6097895 State Facility ID : N/R SIC : N/R NAICS : 221310 - Water Supply and Irrigation Systems Dun & Bradstreet Code : 00-000-0000 De-Registered Date : N/R Data Submitted by : Curtis A Abernathy / General Superintendent, Water Clay County Utility Authority Contact 1 - Name : Contact 1 - Contact Type : Owner / Operator dmartin@clayutility.org Contact 1 - Email : Contact 1 - 24-hour Phone : 904-272-5999 Contact 1 - Work Phone : N/R N/R Contact 1 - Additional Phone : Access ID : N/R Florida SERC : N/R EIN Number : N/R Last Modified Date : 2018-02-28 First Submit Date : 2018-02-28(Tier2) Latitude : N/R Longitude : N/R 2018-12-05 Last Date in Agency List : **Chemical Information** Filing Year : N/R CAS Number : 68476346 Chemical Name : Diesel Fuel #2 Maximum Daily Quantity : 1364 Average Daily Quantity : 800 EHS : N/R Below Thresholds : т Trade Secret : N/R Η: 0 F : 2 R : 0 S : N/R Solid : F Liquid : Т Gas : F Pure : F Mixture : Т Explosive : F Chronic : N/R Pressure : N/R Reactive : N/R Storage : N/R Pressure 2 : N/R

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

## T 2 - FL (cont.)

Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	N/R T F F F F F F F F F F F F F F F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids):	N/R 7681529 Sodium Hypochlorite Solution 550 250 N/R T N/R 3 0 0 0 OX F F T F F F F T F F N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

# T 2 - FL (cont.)

Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F F F F F F F F F F F F F F F F
Facility Name : Facility Address : County :	Kingsley Cove WTP 4049 Buena Vista Avenue, Starke, FL 32091 Clay
Filing Year : Filing Type : Company Name : Facility ID : State Facility ID : SIC : NAICS : Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - Email : Contact 1 - Work Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date : Latitude : Longitude : Last Date in Agency List :	2022(Tier2) 312 Clay County Utility Authority 7243809 N/R N/R 221310 - Water Supply and Irrigation Systems 00-000-0000 N/R Heather Webber, Environmental Compliance Managerr Clay County Utility Authority Owner / Operator DMartin@ClayUtility.org N/R 904-272-5999 N/R N/R N/R N/R N/R N/R N/R N/R N/R 2023-02-27 2023-02-27(Tier2) N/R N/R

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

## T 2 - FL (cont.)

Chemical	Information	
	ng Year :	2022(Tier2)
	5 Number :	68476346
	emical Name :	Diesel Fuel #2
	ximum Daily Quantity :	1.364
	erage Daily Quantity :	800
EHS		N/R
Bel	ow Thresholds :	T
Tra	de Secret :	N/R
Н:		0
F :		2
R :		0
S :		-
Sol	id :	F
Liq	uid :	Т
Gas	5:	F
Pur	e :	F
Mix	ture :	Т
Exp	plosive :	F
Chi	onic :	N/R
Pre	ssure :	N/R
Rea	active :	N/R
	rage :	N/R
	ssure 2 :	N/R
	nperature Types :	N/R
	x Amount :	N/R
	mmable (Gases, Aerosols, Liquids, or	_
	ids):	Т
	dizer (Liquid, Solid or Gas) :	F
	f-Reactive :	F
Pyr	ophoric (Liquid or Solid) :	F
Pyr	ophoric Gas :	F
	f-Heating :	F
	anic Peroxide :	F
	rosive to Metal : 5 Under Pressure (Compressed Gas) :	F
Ga:	Contact with Water Emits Flammable	Г
Gas		F
	nbustible Dust :	F
	ite :	F
	n Corrosion or Irritation :	F
	ious Eye Damage or Eye Irritation:	T
	spiratory or Skin Sensitization :	F
Ge	m Cell Mutagenicity :	F
	cinogenicity :	F
Rei	productive Toxicity :	F
Spe	ecific Target Organ Toxicity (Single or	
Rei	peated Exposure):	F
Asp	viration Hazard :	F
Sin	ple Asphyxiant :	F
Haz	zard Not Otherwise Classified :	F

Filing Year : CAS Number : Chemical Name :

2022(Tier2) 7681529 Sodium Hypochlorite Solution

SIC :

NAICS :

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

## T 2 - FL (cont.)

Maximum Daily Quantity :	550
Average Daily Quantity :	250
EHS :	N/R
Below Thresholds :	T
Trade Secret :	N/R
H : F :	3 0
F : R :	0
S:	0 OX
Solid :	F
Liquid :	Т
Gas :	F
Pure :	F
Mixture :	T
Explosive :	F
Chronic :	N/R
Pressure :	N/R
Reactive :	N/R
Storage :	N/R
Pressure 2 :	N/R
Temperature Types :	N/R
Max Amount :	N/R
Flammable (Gases, Aerosols, Liquids, or	
Solids):	Т
Oxidizer (Liquid, Solid or Gas) :	F
Self-Reactive :	F
Pyrophoric (Liquid or Solid) :	F
Pyrophoric Gas :	F
Self-Heating :	F
Organic Peroxide :	F
Corrosive to Metal :	F
Gas Under Pressure (Compressed Gas) :	F
In Contact with Water Emits Flammable	F
Gas:	F
Combustible Dust :	F
Acute : Skin Corrosion or Irritation :	F
Serious Eye Damage or Eye Irritation:	T
Respiratory or Skin Sensitization :	F
Germ Cell Mutagenicity :	F
Carcinogenicity :	F
Reproductive Toxicity :	F
Specific Target Organ Toxicity (Single or	
Repeated Exposure):	F
Aspiration Hazard :	F
Simple Asphyxiant :	F
Hazard Not Otherwise Classified :	F
Filing Year :	2021(Tier2)
Filing Type :	312
Company Name :	Clay County Utility
Facility ID :	7125099
State Facility ID :	N/R
	N/R

2021(Tier2) 312 Clay County Utility Authority 7125099 N/R N/R 221310 - Water Supply and Irrigation Systems

Site Name : Kingsley Cove WTP | Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091 Database(s) : [T 2 - FL] (cont.) Envirosite ID: 1636946 EPA ID: N/R

## T 2 - FL (cont.)

Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - 24-hour Phone : Contact 1 - Work Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date : Latitude : Longitude : Last Date in Agency List :	00-000-0000 N/R Heather Webber, Environmental Compliance Managerr Clay County Utility Authority Owner / Operator DMartin@ClayUtility.org N/R 904-272-5999 N/R N/R N/R N/R 2022-02-25 2022-02-25(Tier2) N/R N/R N/R N/R 2022-12-20
Chemical Information	
Filing Year :	2021(Tier2)
CAS Number :	68476346
Chemical Name :	Diesel Fuel #2
Maximum Daily Quantity :	1,364
Average Daily Quantity :	800
EHS :	N/R
Below Thresholds :	T
Trade Secret :	N/R
H: F:	0 2
г. R:	2 0
S :	-
Solid :	F
Liquid :	Ť
Gas :	F
Pure :	F
Mixture :	Т
Explosive :	F
Chronic :	N/R
Pressure :	N/R
Reactive :	N/R
Storage :	N/R
Pressure 2 : Temperature Types :	N/R N/R
Max Amount :	N/R N/R
Flammable (Gases, Aerosols, Liquids, or	
Solids):	Т
Oxidizer (Liquid, Solid or Gas) :	F
Self-Reactive :	F
Pyrophoric (Liquid or Solid) :	F
Pyrophoric Gas :	F
Self-Heating :	F
Organic Peroxide :	F
Corrosive to Metal :	F
Gas Under Pressure (Compressed Gas) :	F

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or	F F F T F F F F
Repeated Exposure): Aspiration Hazard : Simple Asphyxiant :	F F
Hazard Not Otherwise Classified :	F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute :	2021(Tier2) 7681529 Sodium Hypochlorite Solution 550 250 N/R T N/R 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F T F F F F
Filing Year : Filing Type : Company Name : Facility ID : State Facility ID : SIC : NAICS : Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - Email : Contact 1 - 24-hour Phone : Contact 1 - 24-hour Phone : Contact 1 - Additional Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date : Latitude : Longitude : Last Date in Agency List :	2020(Tier2) 312 Clay County Utility Authority 6838970 N/R N/R 221310 - Water Supply and Irrigation Systems 00-000-0000 N/R Ross Bland / General Superintendent, Water Clay County Utility Authority Owner / Operator DMartin@ClayUtility.org N/R 904-272-5999 N/R N/R N/R N/R N/R 2021-02-24 2021-02-24 2021-02-24(Tier2) N/R N/R N/R
Chemical Information Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas :	2020(Tier2) 68476346 Diesel Fuel #2 1,364 800 N/R T N/R 0 2 0 - F T F

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

Pu	re :	F
Mi	xture :	Т
Ex	plosive :	F
Ch	ironic :	N/R
Pre	essure :	N/R
Re	active :	N/R
Ste	orage :	N/R
	essure 2 :	N/R
	mperature Types :	N/R
	ax Amount :	N/R
	ammable (Gases, Aerosols, Liquids, or	
	lids):	Т
	(idizer (Liquid, Solid or Gas) :	F
	If-Reactive :	F
	rophoric (Liquid or Solid) :	F
	rophoric Gas :	F
	If-Heating :	F
	ganic Peroxide :	F
	prosive to Metal :	F
	as Under Pressure (Compressed Gas) :	F
	Contact with Water Emits Flammable	1
Ga		F
	mbustible Dust :	F
	ute :	F
	in Corrosion or Irritation :	F
		T
	rious Eye Damage or Eye Irritation: spiratory or Skin Sensitization :	F
		F
	erm Cell Mutagenicity :	F
	rcinogenicity :	F
	productive Toxicity :	F
	ecific Target Organ Toxicity (Single or	F
	peated Exposure):	
	piration Hazard :	F
	mple Asphyxiant :	F
на	azard Not Otherwise Classified :	F
Fil	ing Year :	2020(Tier2)
CA	AS Number :	7681529
	iemical Name :	Sodium Hypochlorite Solution
	aximum Daily Quantity :	550
	erage Daily Quantity :	250
	IS :	N/R
Be	low Thresholds :	T
Tra	ade Secret :	N/R
Н	-	3
F :		0
R :		0
S :		OX
	lid :	F
Lic	quid :	Т
	is :	F
Pu	re :	F
Mi	xture :	Т
	plosive :	F
	ironic :	N/R

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

Pressure :	N/R
Reactive :	N/R
Storage :	N/R
Pressure 2 :	N/R
	N/R
Temperature Types :	
Max Amount :	N/R
Flammable (Gases, Aerosols, Liquids, or	
Solids):	Ť
Oxidizer (Liquid, Solid or Gas) :	F
Self-Reactive :	F
Pyrophoric (Liquid or Solid) :	F
Pyrophoric Gas :	F
Self-Heating :	F
	-
Organic Peroxide :	F
Corrosive to Metal :	F
Gas Under Pressure (Compressed Gas) :	F
In Contact with Water Emits Flammable	
Gas:	F
Combustible Dust :	F
Acute :	F
Skin Corrosion or Irritation :	F
	-
Serious Eye Damage or Eye Irritation:	T
Respiratory or Skin Sensitization :	F
Germ Cell Mutagenicity :	F
Carcinogenicity :	F
Reproductive Toxicity :	F
Specific Target Organ Toxicity (Single or	
Repeated Exposure):	F
Aspiration Hazard :	F
	F
Simple Asphyxiant :	
Hazard Not Otherwise Classified :	F
Filing Year :	2018(Tier2)
Filing Type :	312
Company Name :	Clay County Utility Authority
Facility ID :	6410405
State Facility ID :	N/R
SIC :	N/R
NAICS :	221310 - Water Supply and Irrigation Systems
Dun & Bradstreet Code :	00-000-0000
De-Registered Date :	N/R
Data Submitted by :	Richard Pino / General Superintendent, Water
Contact 1 - Name :	Clay County Utility Authority
Contact 1 - Contact Type :	Owner / Operator
Contact 1 - Email :	DMartin@ClayUtility.org
Contact 1 - 24-hour Phone :	N/R
Contact 1 - Work Phone :	904-272-5999
Contact 1 - Additional Phone :	N/R
Access ID :	N/R
Florida SERC :	N/R
EIN Number :	N/R
Last Modified Date :	2019-02-28
First Submit Date :	2019-02-28(Tier2)
Latitude :	N/R
Longitude :	N/R
-	

Map Id: 9 Envirosite ID: 1636946 Site Name : Kingsley Cove WTP | Kingsley Cove Water Direction: SE EPA ID: N/R Distance: 0.102 mi., 538 ft. **Treatment Plant** Elevation: 196 ft. 4049 Buena Vista Avenue Relative: Lower Starke, FL 32091 Database(s) : [T 2 - FL] (cont.) T 2 - FL (cont.) Last Date in Agency List : 2020-01-16 **Chemical Information** Filing Year : N/R 68476346 CAS Number : Chemical Name : Diesel Fuel #2 Maximum Daily Quantity : 1364 Average Daily Quantity : 800 EHS : N/R Below Thresholds : т Trade Secret : N/R Η: 0 F : 2 R : 0 N/R S : Solid : F т Liquid : Gas : F Pure : F Mixture : Т Explosive : F Chronic : N/R Pressure : N/R Reactive : N/R Storage : N/R Pressure 2 : N/R Temperature Types : N/R Max Amount : N/R Flammable (Gases, Aerosols, Liquids, or Т Solids): Oxidizer (Liquid, Solid or Gas) : F Self-Reactive : F Pyrophoric (Liquid or Solid) : F Pyrophoric Gas : F Self-Heating : F F Organic Peroxide : Corrosive to Metal : F Gas Under Pressure (Compressed Gas) : F In Contact with Water Emits Flammable F Gas: F Combustible Dust : F Acute : Skin Corrosion or Irritation : F Serious Eye Damage or Eye Irritation: Т Respiratory or Skin Sensitization : F Germ Cell Mutagenicity : F Carcinogenicity : F Reproductive Toxicity : F Specific Target Organ Toxicity (Single or F Repeated Exposure): Aspiration Hazard : F Simple Asphyxiant : F F Hazard Not Otherwise Classified :

Site Name :	Kingsley Cove WTP   Kingsley Cove Water Treatment Plant 4049 Buena Vista Avenue Starke, FL 32091
Database(s) :	[T 2 - FL] <b>(cont.)</b>

Envirosite ID: 1636946 EPA ID: N/R

# Map Findings

Map Id: 10 Direction: SSW Distance: 0.166 mi., 878 ft. Elevation: 189 ft. Relative: Lower

Site Name : AAC2057 | STRICKLAND'S LANDING KINGSLEY LAKE DRIVE STARKE, FL Database(s) : [DEDB - FL, SWF/LF - FL] Envirosite ID: 1499729 EPA ID: N/R

DEDB - FL

Sample Date : Sample ID : Sample Type : FLUW ID : Analyte : Value : Units : **Oualifier**: Resident Last Name : Well Business Name : Well Address : Well Type : Well Status : City : County : Job Name : Customer ID : Description : Last Date in Agency List :

SWF/LF - FL

Facility Name : Facility Address : County :

Site Details Facility ID : Class : Class Type : Class Status : Test Site Data : Detail : District : Section/Township/Range : **Responsible Authority Name :** Responsible Authority Address : Responsible Authority Phone Number : Responsible Authority Email Address : Land Owner Name : Land Owner Address : Land Owner Phone Number : Site Supervisor Name : Site Supervisor Address : Site Supervisor Phone Number : Site Supervisor Email Address : Latitude : Longitude : Last Date in Agency List :

2005-06-28 050630-021 FIRST SAMPLE AAC2057 ETHYLENE DIBROMIDE (EDB) 0.25 ug/L Ū N/R STRICKLAND'S LANDING KINGSLEY LAKE DRIVE 41 - NON-COMMUNITY WATER SYSTEM INACTIVE N/R CLAY CLAY-050630-006 N/R N/R 2023-12-04

STRICKLAND'S LANDING KINGSLEY LAKE DRIVE, STARKE, FL CLAY

98595 UNAUTHORIZED DISPOSAL/PROCESSING-COMPLAINT 595 INVALID COMPLAINT (M) TestSite Inventory Report, TestSite Result Report Facility Activities, Documents in OCULUS NED N/R N/R N/R N/R N/R AVERY ROBERTS STARKE, FL 3864963509 N/R N/R N/R N/R 29.978637 81.99919 2024-02-02

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS]

Envirosite ID: 1490480 EPA ID: N/R

2024

AST - FL

Facility Name : Facility Address : County :

#### Site Details

Facility ID : Facility Phone : Facility Status : Facility Type : Type Description : Last Date in Agency List :

Owner Information Owner ID : Owner Name : Owner Address 1 : Owner Address 2 : Owner Phone : Contact : DEP Contractor Own :

Tank Information Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :

Construction Items :

Monitoring Items :

CAMP BLANDING JOINT TRAINING CTR 5629 SR 16 W, STARKE, 32091 CLAY

9807817 9046823286 OPEN F Federal Government 2024-02-02

27320 FL DEPT OF MILITARY AFFAIRS N/R 9048230645 NEIL NEWTON OR JOH CROCI P

1 1000 ABOVEGROUND Waste Oil 2005-12-01 In Service 2005-12-01

Overfill/Spill - Level gauges/alarms Primary Construction - Steel Secondary Containment - Double wall - tank jacket

External Tk Monitoring - Visual inspection of ASTs External Tk Monitoring - SPCC Plan Internal Tk Monitoring - Monitor dbl wall tank space

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

AST - FL (cont.)

Piping Items : Miscellaneous Attributes - Abv, no soil contact Miscellaneous Attributes - Suction piping system Primary Construction - Steel/galvanized metal Tank Information Tank ID : 17524 Gallons : 2500 Tank Location : ABOVEGROUND Substance : Emerg Generator Diesel Install Date : 2011-07-01 Status : In Service Status Date : 2011-07-01 Overfill/Spill - Level gauges/alarms Construction Items : Overfill/Spill - Spill containment bucket Primary Construction - Steel Secondary Containment - Double wall External Tk Monitoring - Visual inspection of ASTs Monitoring Items : Internal Tk Monitoring - Monitor tank bottom space Internal Tk Monitoring - Monitor dbl wall tank space Piping Monitoring - External piping monitoring Piping Items : Corrosion Protection - External protective coating Miscellaneous Attributes - Abv, no soil contact Primary Construction - Steel/galvanized metal Oculus Note : Use the Public Oculus Login button to enter the Oculus Website Oculus Hyperlink : Click here for hyperlink provided by the agency. HEADQUARTERS BUILDING Facility Name : Facility Address : 5629 STATE ROAD 16 W, STARKE, 32091 CLAY County : Site Details Facility ID : 9817566 Facility Phone : 9048278517

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

## AST - FL (cont.)

Facility Status : Facility Type : Type Description : Last Date in Agency List :	OPEN G State Government 2024-02-02
Owner Information Owner ID : Owner Name : Owner Address 1 : Owner Address 2 : Owner Phone : Contact : DEP Contractor Own :	5685 FL DEPT OF MILITAR' N/R ATTN: STORAGE TAN 9048230460 WILLIAM H HARDING P
Tank Information Tank ID : Gallons : Tank Location : Substance : Install Date : Status : Status Date :	HQ01 2010 ABOVEGROUND Emerg Generator Dio 2019-12-17 In Service 2019-12-17
Construction Items :	Overfill/Spill - Level o Overfill/Spill - Spill co Primary Construction Secondary Containm
Monitoring Items :	External Tk Monitori Internal Tk Monitorir
Piping Items :	Primary Construction
Oculus Note : Oculus Hyperlink :	Use the Public Oculu Click here for hyperl

RY AFFAIRS NK REGIS G / JUSTIN CAMPBELL

iesel

gauges/alarms containment bucket on - Steel ment - Double wall

ing - Visual inspection of ASTs ng - Monitor dbl wall tank space

on - No piping associated w/tank

us Login button to enter the Oculus Website Click here for hyperlink provided by the agency.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### CS - FL

ECHO

Facility Name :	Basewide- Camp Blanding Joint Training Center
Facility Address :	5629 State Road 16 W, Starke, 32091
County :	Bradford County
DEP Cleanup Site Key : Program Site ID : Program Source Data : Program Area : Collection Date : Verification Date : Load Date : Verifier : Collector : Verifier Agency : Collection Agency : Verification Status : Remediation Status : Remediation Status : Office/District : Comments : Last Date in Agency List :	72728492 ERIC_17781 ERIC OTHCU 2021-07-26 2022-08-30 HERRALD_FH HERRALD_FH N/R N/R REVIEWED OPEN NED Alternate ID: 2022-08-31
Facility Name :	CAMP BLANDING ASP
Facility Address :	5629 STATE ROAD 16 WBLDG 5763, STARKE, FL 32091
County :	CLAY
Last Inspection Date :	N/R
Registry ID :	110040342091
FIPS Code :	12019
EPA Region :	04
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	0
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	Unknown

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Three-Year Compliance Status :       UU_         Collection Method :       N/R         Reference Point :       N/R         Accuracy Meters :       99999999         Derived Tribes :       N/R         Derived HUC :       03080103         Derived WBD :       03080103         Derived WBD :       030801030903         Derived STCTY FIPS :       12019         Derived Zip :       32656         Derived CD113 :       03         Derived CB2010 :       1201903110715'         MYRTK Universe :       NNN         NPDES IDS :       FLR10IY26         CWA Permit Types :       Minor         CWA Compliance Tracking :       Off         CWA A Inspection Count :       N/R         CWA Inspection Count :       N/R         CWA Informal Count :       N/R         CWA Last Inspection Days :       N/R         CWA Last Penalty Date :       N/R         CWA Last Penalty Amount :       N/R         CWA Last Penalty Amount :       N/R         CWA A Urrent SNC Flag :       N/R         CWA 13 Quarters Compliance Status :       UN         CWA 13 Quarters Compliance Status :       N/R         CWA 13 Quarters Compliance Status :<	92 perlink provided by the agency.
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Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N/R
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N/R
Latitude :	29.931389
Longitude :	-81.981111
Last Date in Agency List :	2016-09-09
Facility Name :	CAMP BLANDING JOINT TRAINING CENTER
Facility Address :	5629 SR-16 W, STARKE, FL 32091
County :	BRADFORD
Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : Reference Point : Accuracy Meters : Derived HUC : Derived WBD : Derived STCTY FIPS :	2020-12-14 110000788185 12007 04 4 895 5 2021-01-26 0 2008-08-01 0 N/R N/R N/R N/R N/R 5 0 No Violation Identified VVVV_U INTERPOLATION-PHOTO CENTER OF A FACILITY OR STATION 5 N/R 03080103 030801031001 12019

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### ECHO (cont.)

Derived Zip : 32091 Derived CD113 : 03 Derived CB2010 : 120190311071217 MYRTK Universe : NNN NPDES IDs : FL0022853 FLR10CI20 FLR10IN66 FLR10IQ77 FLR10IY26 FLR10IZ63 FLR10LJ83 FLR10MM99 FLR10MQ82 FLR10OO08 CWA Permit Types : Minor CWA Compliance Tracking : On CWA NAICS : 221320 CWA SICS : 4952 CWA Inspection Count : 4 CWA Last Inspection Days : 894 CWA Informal Count : 1 N/R **CWA Formal Action Count :** CWA Last Formal Action Date : 2008-08-01 **CWA Penalties :** N/R CWA Last Penalty Date : N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC : 1 CWA Current Compliance Status : No Violation Identified CWA Current SNC Flag : Ν V\_ CWA 13 Quarters Compliance Status : 1 CWA 13 Quarters Effluent Exceedances: CWA Three-Year QNCR Codes : N/R DFR URL : Click here for hyperlink provided by the agency. Facility SIC : 4952 Facility NAICS : 928110 - National Security, 221320 - Sewage Treatment Facilities, 48811 - Airport Operations, 611310 - Colleges, Universities, and **Professional Schools** Facility Last Inspection EPA Date : N/R Facility Last Inspection State Date : 2020-12-14 Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date : 2008-08-01 Facility Last Informal Act EPA Date : N/R 2021-01-26 Facility Last Informal Act State Date: Facility Federal Agency : Defense: Army TRI Reporter : Y Facility Imp Water Flag : Y Current SNC Flag : Ν Indian County Flag : Ν Federal Flag : Y US Mexico Border Flag : N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s)	E [AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] (cont.)

Envirosite ID: 1490480 EPA ID: N/R

Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	Y
RCRA Flag :	Y
TRI Flag :	Y
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	29.968551
Longitude :	-81.969262
Last Date in Agency List :	2023-07-21
Facility Name :	CAMP BLANDING JOINT TRAINING CENTER
Facility Address :	5629 STATE ROAD 16 WEST, STARKE, FL 32091
County :	CLAY COUNTY
Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : Reference Point : Accuracy Meters : Derived Tribes : Derived WBD : Derived Zip :	2017-10-19 110000788185 12019 04 2 66 5 2015-12-10 0 1995-12-01 0 0 N/R N/R 11 0 In Violation VVVVVVVVVVV INTERPOLATION-PHOTO CENTER OF A FACILITY OR STATION 5 N/R 03080103 N/R 12019 32091

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL	Env
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>	

Envirosite ID: 1490480 EPA ID: N/R

Derived CD113 : Derived CB2010 : MYRTK Universe :	03 120190311071217 NNN
NPDES IDs :	FL0022853 FLR10CI20 FLR10IN66 FLR10IQ77 FLR10IY26 FLR10IZ63 FLR10LJ83 FLR10MM99 FLR10MQ82 FLR10OO08
CWA Permit Types : CWA Compliance Tracking : CWA NAICS : CWA SICS : CWA Inspection Count : CWA Last Inspection Days : CWA Informal Count : CWA Formal Action Count : CWA Formal Action Count : CWA Last Formal Action Date : CWA Last Penalty Date : CWA Last Penalty Date : CWA Last Penalty Amount : CWA Quarters IN NC : CWA Current Compliance Status : CWA Current SNC Flag : CWA 13 Quarters Effluent Exceedances: CWA Three-Year QNCR Codes : DFR URL : Facility SIC :	Minor On 221320 4952 2 66 1 N/R N/R N/R N/R N/R N/R N/R 2 Noncompliance N UUUV5 N/R Click here for hyperlink provided by the agency. 4952
Facility NAICS :	928110 - National Security, 611310 - Colleges, Universities, and Professional Schools, 48811 - Airport Operations, 221320 - Sewage Treatment Facilities
Facility Last Inspection EPA Date : Facility Last Inspection State Date : Facility Last Formal Act EPA Date : Facility Last Formal Act State Date : Facility Last Informal Act State Date : Facility Last Informal Act State Date: Facility Federal Agency : TRI Reporter : Facility Imp Water Flag : Current SNC Flag : Indian County Flag : Federal Flag : US Mexico Border Flag : Chesapeak Bay Flag :	2006-05-17 2017-10-19 N/R 1995-12-01 N/R 2015-12-10 N/R Y N/R N Y N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

AIR Flag : NPDES Flag : SDWIS Flag : RCRA Flag : TRI Flag : GHG Flag : Major Flag : Active Flag : NAA Flag : Latitude : Longitude : Last Date in Agency List :	N Y Y Y N N/R Y N/R 29.968551 -81.969262 2018-03-12
Facility Name : Facility Address : County :	CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 WEST TREAT RD, STARKE, FL 32091 BRADFORD
Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : Reference Point : Accuracy Meters : Derived Tribes : Derived WBD : Derived Zip : Derived CD113 :	N/R 110062631399 FL007 04 0 N/R 0 N/R 0 N/R 0 0 N/R N/R 0 0 N/R N/R 2ip Code Centroid N/R 2ip Code Centroid N/R 10000 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	FLR100008
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation
CWA Current SNC Flag :	Ν
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act State Date :	-
Facility Last Informal Act State Date:	N/R N/R
<b>,</b>	•
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N/R
Federal Flag :	N
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	Ν
TRI Flag :	Ν
GHG Flag :	Ν
Major Flag :	N/R
Active Flag :	Y
-	

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

)	
NAA Flag : Latitude : Longitude : Last Date in Agency List :	N/R 29.982083 -82.010754 2016-09-09
Facility Name : Facility Address : County :	SRMU LONG TERM STORAGE FACILITY 5629 SR 16 W, STARKE, FL 32091 BRADFORD
Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : Reference Point : Accuracy Meters : Derived Tribes : Derived HUC : Derived STCTY FIPS : Derived Zip : Derived CD113 : Derived CD113 : Derived CD113 : Derived CD113 : Derived CD113 : CWA Permit Types : CWA ANICS : CWA SICS : CWA SICS : CWA SICS :	N/R 110035446167 12019 04 0 N/R 0 0 N/R 0 0 N/R N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 N/R 0 0 0 N/R 0 0 0 0 0 0 0 0 0 0 0 0 0
CWA Inspection Count :	19/15

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

CWA Last Inspection Days : CWA Informal Count : CWA Formal Action Count : CWA Last Formal Action Date : CWA Last Formal Action Date : CWA Last Penalty Date : CWA Last Penalty Amount : CWA Quarters IN NC : CWA Current Compliance Status : CWA Quarters SMC Flag : CWA 13 Quarters Compliance Status : CWA 13 Quarters Effluent Exceedances: CWA Three-Year QNCR Codes : DFR URL : Facility SIC : Facility Last Inspection EPA Date : Facility Last Inspection State Date : Facility Last Inspection State Date : Facility Last Informal Act EPA Date : Facility Last Informal Act State Date : Facility Last Informal Act State Date : Facility Last Informal Act State Date : Facility Informal Act State Date :	N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Facility Name :	US ARMY NATIONAL GUARD CAMP BLANDING RANGES
Facility Address :	5629 STATE ROAD 16 WEST, STARKE, FL 32091

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

County :	CLAY COUNTY
Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : Reference Point : Accuracy Meters : Derived Tribes : Derived HUC : Derived WBD : Derived CD113 : Derived CB2010 : MYRTK Universe :	2015-03-19 110000788185 12019 04 1 941 6 2015-12-10 0 2008-08-01 0 0 N/R N/R N/R 12 0 In Violation VVVVVVVVVVVV INTERPOLATION-PHOTO CENTER OF A FACILITY OR STATION 5 N/R 03080103 N/R 12019 32091 03 120190311071217 NNN
NPDES IDs :	FL0022853 FLR10CI20 FLR10IN66 FLR10IQ77 FLR10IY26 FLR10IZ63 FLR10LJ83 FLR10MM99 FLR10MQ82 FLR10OO08
CWA Permit Types : CWA Compliance Tracking : CWA NAICS : CWA SICS : CWA Inspection Count : CWA Last Inspection Days : CWA Informal Count : CWA Formal Action Count : CWA Last Formal Action Date : CWA Penalties :	Minor On 221320 4952 1 941 1 N/R 2008-08-01 N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ECHO (cont.)

CWA Last Penalty Date : CWA Last Penalty Amount : CWA Quarters IN NC : CWA Current Compliance Status : CWA Current SNC Flag : CWA 13 Quarters Compliance Status : CWA 13 Quarters Effluent Exceedances: CWA Three-Year QNCR Codes : DFR URL : Facility SIC : Facility NAICS :	N/R N/R 3 Noncompliance N V_V_UUUV 5 N/R <u>Click here for hyperlink provided by the agency.</u> 4952 928110 - National Security, 611310 - Colleges, Universities, and
	Professional Schools, 221320 - Sewage Treatment Facilities, 48811 - Airport Operations
Facility Last Inspection EPA Date : Facility Last Inspection State Date : Facility Last Formal Act EPA Date : Facility Last Formal Act State Date : Facility Last Informal Act State Date : Facility Last Informal Act State Date : Facility Federal Agency : TRI Reporter : Facility Imp Water Flag : Current SNC Flag : Indian County Flag : Federal Flag : US Mexico Border Flag : Chesapeak Bay Flag : AIR Flag : NPDES Flag : SDWIS Flag : RCRA Flag : TRI Flag : GHG Flag : Major Flag : Active Flag : Latitude : Longitude : Last Date in Agency List :	2006-05-17 2015-03-19 N/R 2008-08-01 N/R Y N/R N Y N/R N/R N/R N/R Y Y Y Y Y Y Y Y Y N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

#### ERNS

Facility Address :	
County :	

5629 STATE ROAD 16 W, STARKE, FL 32091 CLAY

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ERNS (cont.)

Incident Information Incident Date Time : Type of Incident : Incident Cause : Incident DTG : Incident Location : Sequence Number : Potential Flag :	2022-05-12 14:30:00 MOBILE EQUIPMENT FAILURE OCCURRED N/R 1335893 N
Description of Incident :	CALLER STATES 2-3 GALLONS OF HYDRAULIC OIL WAS DISCHARGED ONTO THE SAND AND INTO A STREAM THAT FLOWS INTO BLACK CREEK. DISCHARGE WAS FROM A HYDRAULIC HOSE RUPTURE ON A BULLDOZER AS THEY WERE CUTTING LINES.
Last Date in Agency List :	2023-01-17
Incident Response Summary Date Time Received : Date Time Completed : Call Type : Source : Responsible Company : Responsible Org Type : Responsible Org Type : Responsible City : Responsible Zip :	2022-05-13 08:41:00 2022-05-13 08:49:00 Incident TELEPHONE FLORIDA NATIONAL GUARD STATE GOVERNMENT STARKE FL 32091
Incident Details Summary Remedial Action : Medium : Medium Description : Body of Water : Weather Conditions : Water Temperature : Water Supply Contaminated : Waterway Closed : Waterway Description :	SPILL KIT, PADS IN WATER AND ON THE GROUND, BOOMS APPLIED STREAM / BLACK CREEK WATER STREAM SUNNY N/R U N N

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ERNS (cont.)

Additional Incident Details Summary Actual Amount : Actual Amount Units : Capacity of Tank : Capacity of Tank Units : Continuous Release Begin Date : Continuous Release End Date : Continuous Release End Date : Continuous Release Change Date : Continuous Release Permit : Continuous Release Type : Description of Tank : Device Operational : DOT Crossing Number : DOT Regulated : NPDES : NPDES Compliance : Pipeline Aboveground : Pipeline Covered : Pipeline Type : Tank ID : Tank Regulated : Tank Regulated by :	N/R N/R N/R N/R N/R N/R N/R N/R U N/R U N/R U ABOVE U N/R U N/R U N/R U N/R U N/R
Materials Involved Summary Name of Material : CAS Number : Amount of Material : Unit of Measure : UN Number : CHRIS Code : Reached Water : Amount in Water : Unit of Measure (Reach Water) :	HYDRAULIC OIL 000000-00-0 3 GALLON(S) N/R OHY YES 0 UNKNOWN AMOUNT
Mobile Details Vehicle Own Fuel Capacity : Cargo Capacity : Amount of Cargo on Board : Hazmat Carrier : Carrier Licensed : Noncompliance with Hazmat :	N/R N/R U U U CONSTRUCTION VEHI

Mobile Type :

CONSTRUCTION VEHICLE

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ERNS (cont.)

Cargo Capacity Units : Amount of Cargo on Board Units : Vehicle Year : Vehicle Make : Vehicle Model : Vehicle Number : Trailer Number :	N/R N/R N/R N/R BULLDOZER N/R
Facility Address : County :	5629 WEST SR-16, FL CLAY
Incident Information Incident Date Time : Type of Incident : Incident Cause : Incident DTG : Incident Location : Sequence Number : Potential Flag : Description of Incident :	2005-06-16 10:47:00 FIXED EQUIPMENT FAILURE DISCOVERED CAMP BLANDING 762367 N/R AN UNKNOWN AMOUNT OF CHLORINE GAS WAS RELEASED FROM A
Description of incident :	AN UNKNOWN AMOUNT OF CHLORINE GAS WAS RELEASED FROM A TANK AT CAMP BLANDING DUE TO UNKNOWN CAUSES. THE RELEASE CAME FROM A BROKEN VALVE. NO INJURIES, EVACUATIONS, OR EXPOSURES REPORTED. CREWS ARE IN THE PROCESS OF CAPPING THE LINE.
Last Date in Agency List :	2015-12-23
Incident Response Summary Date Time Received : Date Time Completed : Call Type : Source : Responsible Company : Responsible Org Type : Responsible Org Type : Responsible State : Responsible State : Responsible Zip :	2005-06-16 14:41:00 2005-06-16 14:45:00 Incident WEB REPORT US ARMY MILITARY N/R FL N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ERNS (cont.)

Incident Details Summary Remedial Action : Medium : Medium Description : Body of Water : Weather Conditions : Water Temperature : Water Supply Contaminated : Waterway Closed : Waterway Description :	NONE N/R LAND N/R N/R U N N/R
Additional Incident Details Summary Actual Amount : Actual Amount Units : Capacity of Tank : Capacity of Tank Units : Continuous Release Begin Date : Continuous Release End Date : Continuous Release End Date : Continuous Release Permit : Continuous Release Permit : Continuous Release Type : Description of Tank : Device Operational : DOT Crossing Number : DOT Regulated : NPDES : NPDES Compliance : Pipeline Aboveground : Pipeline Type : Tank ID : Tank Regulated : Tank Regulated by :	N/R N/R N/R N/R N/R N/R N/R N/R V/R U N/R U ABOVE U N/R U N/R U N/R

Materials Involved Summary	
Name of Material :	CHLORINE
CAS Number :	007782-50-5
Amount of Material :	0
Unit of Measure :	UNKNOWN AMOUNT
UN Number :	N/R
CHRIS Code :	CLX
Reached Water :	NO

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ERNS (cont.)

Amount in Water : Unit of Measure (Reach Water) :	N/R N/R
Facility Address : County :	5629 WEST SR-16, KINGSLEY LAKE, FL CLAY
Incident Information Incident Date Time : Type of Incident : Incident Cause : Incident DTG : Incident Location : Sequence Number : Potential Flag :	2004-05-19 14:03:00 STORAGE TANK UNKNOWN DISCOVERED CAMP BLANDING 722282 N/R
Description of Incident :	CALLER REPORTED THAT AN UNKNOWN AMOUNT OF LIQUID CHLORINE HAS SPILLED DUE TO UNKNOWN CAUSES. THE LEAK IS COMING FROM TEN 150 GALLON BARRELS LOCATED ON THE PROPERTY. NO WATERWAYS AFFECTED BY THE SPILL. NO INJURIES REPORTED. HAZMAT IS ENROUTE AT THIS TIME. NO FURTHER INFORMATION AVAILABLE.
Last Date in Agency List :	2015-12-23
Incident Response Summary Date Time Received : Date Time Completed : Call Type : Source : Responsible Company : Responsible Org Type : Responsible City : Responsible State : Responsible Zip :	2004-05-19 15:24:35 2004-05-19 15:31:33 Incident WEB REPORT N/R UNKNOWN N/R XX N/R
Incident Details Summary Remedial Action : Medium : Medium Description : Body of Water :	HAZMAT IS ON SCENE N/R LAND N/R

**2024** 

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	Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
	Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## ERNS (cont.)

Weather Conditions : Water Temperature :	UNKNOWN N/R
Water Supply Contaminated :	U
Waterway Closed :	Ν
Waterway Description :	N/R

Additional Incident Details Summary	N/R
Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release End Date :	TEN 150 GALLON DRUMS
Continuous Release Change Date :	Y
Continuous Release Permit :	N/R
Continuous Release Type :	U
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	ABOVE
DOT Crossing Number :	U
DOT Regulated :	N/R
NPDES :	U
NPDES Compliance :	N/R
Pipeline Aboveground :	U
Pipeline Covered :	N/R
Pipeline Type :	U
Tank ID :	N/R
Tank Regulated 1	U
Tank Regulated by :	N/R
Materials Involved Summary Name of Material : CAS Number : Amount of Material : Unit of Measure : UN Number : CHRIS Code : Reached Water :	CHLORINE 007782-50-5 0 UNKNOWN AMOUNT N/R CLX NO

N/R N/R

Amount in Water : Unit of Measure (Reach Water) :

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FA 3 - FL

Facility Name :	CAMP BLANDING JOINT TRAINING CTR
Facility Address :	5629 SR 16 W, STARKE, 32091
County :	CLAY
Effectivity Date : Expiration Date : Facility ID : Facility Status : Facility Type : DEP Contractor : Financial Responsibility : Insurance Company : Facility Phone : Owner ID : Owner ID : Owner Name : Address : Contact Name : Phone : Last Date in Agency List :	2022-01-01 2025-01-01 9807817 OPEN Federal Government P EXEMPT-STATE OR FEDERAL GOVERNMENT ENTITY N/R 9046823286 27320 FL DEPT OF MILITARY AFFAIRS PO BOX 1008, SAINT AUGUSTINE, FL 32085 NEIL NEWTON OR JOH CROCI 9048230645 2024-03-01
Effectivity Date : Expiration Date : Facility ID : Facility Status : Facility Type : DEP Contractor : Financial Responsibility : Insurance Company : Facility Phone : Owner ID : Owner ID : Owner Name : Address : Contact Name : Phone : Last Date in Agency List :	2020-01-01 2022-01-01 9807817 OPEN Federal Government P EXEMPT-STATE OR FEDERAL GOVERNMENT ENTITY N/R 9046823286 27320 FL DEPT OF MILITARY AFFAIRS PO BOX 1008, SAINT AUGUSTINE, FL 32085 NEIL NEWTON OR JOH CROCI 9048230645 2024-03-01
Effectivity Date :	2009-01-01
Expiration Date :	2010-01-01
Facility ID :	9807817
Facility Status :	OPEN
Facility Type :	Federal Government
DEP Contractor :	P
Financial Responsibility :	EXEMPT-STATE OR FEDERAL GOVERNMENT ENTITY

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FA 3 - FL (cont.)

Insurance Company : N/R Facility Phone : 9046823286 Owner ID : 27320 Owner Name : FL DEPT OF MILITARY AFFAIRS PO BOX 1008, SAINT AUGUSTINE, FL 32085 Address : Contact Name : NEIL NEWTON OR JOH CROCI Phone : 9048230645 Last Date in Agency List : 2024-03-01 Effectivity Date : N/R Expiration Date : N/R Facility ID : 9807817 Facility Status : Facility Type : OPEN Federal Government DEP Contractor : Ρ Financial Responsibility : EXEMPT-STATE OR FEDERAL GOVERNMENT ENTITY Insurance Company : N/R Facility Phone : 9046823286 Owner ID : 27320 Owner Name : FL DEPT OF MILITARY AFFAIRS PO BOX 1008, SAINT AUGUSTINE, FL 32085 Address : Contact Name : NEIL NEWTON OR JOH CROCI Phone : 9048230645 Last Date in Agency List : 2024-03-01 HEADQUARTERS BUILDING Facility Name : Facility Address : 5629 STATE ROAD 16 W, STARKE, 32091 CLAY County : Effectivity Date : 2020-01-01 Expiration Date : 2022-01-01 Facility ID : 9817566 Facility Status : OPEN Facility Type : State Government DEP Contractor : Financial Responsibility : EXEMPT-STATE OR FEDERAL GOVERNMENT ENTITY Insurance Company : N/R 9048278517 Facility Phone : Owner ID : 5685 Owner Name : FL DEPT OF MILITARY AFFAIRS 2305 STATE RD 207 ATTN: STORAGE TANK REGIS, Saint Augustine, FL Address : 32086 Contact Name : WILLIAM H HARDING / JUSTIN CAMPBELL

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

9048230460 2024-03-01 Envirosite ID: 1490480 EPA ID: N/R

#### FA 3 - FL (cont.)

Phone : Last Date in Agency List :

#### FF TANKS - FL

Facility Name :	CAMP BLANDING JOINT TRAINING CTR
Facility Address :	5629 SR 16 W, STARKE, 32091
County :	CLAY

#### Site Details

Facility ID : Facility Phone : Facility Status : Facility Type : Type Description : DEP Contractor Own : Last Date in Agency List :

Oculus Note : Oculus Hyperlink :

#### FRS

Facility Name : Facility Address : County :

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

Source Description

9807817 9046823286 OPEN F Federal Government N/R 2024-02-02

Use the Public Oculus Login button to enter the Oculus Website <u>Click here for hyperlink provided by the agency.</u>

ARMORY RENOVATIONS CAMP 5629 SR 16 WBLDG 3581 AVE B, STARKE, FL 32091 BRADFORD

110027852045 <u>Click here for hyperlink provided by the agency.</u> 2015-12-06 2024

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

#### FRS (cont.)

Source Description :

The Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

FLORIDA DEP - 75687

CAMP BLANDING 5629 SR 16 WEST, STARKE, FL 32091 BRADFORD

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : 110040462932 <u>Click here for hyperlink provided by the agency.</u> 2015-12-06

#### Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

ICIS - FLR10IZ63 ICIS - FLR10LJ83 ICIS - FLR10MM99 ICIS - FLR10MQ82

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

#### FRS (cont.)

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110055203051 <u>Click here for hyperlink provided by the agency.</u> 2014-03-25

#### Source Description

#### Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

ICIS - FLR10MM99 ICIS - FLR10MQ82

CAMP BLANDING 5629 STATE ROAD 16 WEST STARKE ON SR.16, STARKE, FL 32091 CLAY COUNTY

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110000788185 <u>Click here for hyperlink provided by the agency.</u> 2018-02-15

Source Description Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL	Envirosite ID: 1490480 EPA ID: N/R
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>	

FRS (cont.)

The Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida. ICIS provides a database that, when complete, will contain enforcement Source Description : and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. RCRAInfo is EPA's comprehensive information system that supports the Source Description : Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations. TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## FRS (cont.)

Source Description :

All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

FRS Environmental Interest	
Source and System ID :	EIS - 11082111 FLORIDA DEP - 28879 FLORIDA DEP - 28880 FLORIDA DEP - 28881 FLORIDA DEP - 28884 FLORIDA DEP - 59522 FLORIDA DEP - 65122 FLORIDA DEP - 70037 ICIS - 60008821 ICIS - FL0022853 ICIS - FLR10C120 ICIS - FLR10IN66 ICIS - FLR10IV26 ICIS - FLR10IV26 ICIS - FLR10IZ63 ICIS - FLR10IJ83 ICIS - FLR10M99 ICIS - FLR10M99 ICIS - FLR10M082 ICIS - FLR10M0
Facility Name : Facility Address : County :	CAMP BLANDING ASP 5629 STATE ROAD 16 WBLDG 5763, STARKE, FL 32091 CLAY
Site Details Registry ID : FRS Facility URL : Last Date in Agency List :	110040342091 <u>Click here for hyperlink provided by the agency.</u> 2016-08-04

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

Source Description Source Description : ICIS - FLR10IY26

CAMP BLANDING JOINT TRAINING CENTER 5629 SR-16 W STARKE ON SR.16, STARKE, FL 32091 BRADFORD

110000788185 <u>Click here for hyperlink provided by the agency.</u> 2024-01-30

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

The Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Source Description : ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. RCRAInfo is EPA's comprehensive information system that supports the Source Description : Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations. TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

FRS Environmental Interest Source and System ID :

EIS - 11082111 FLORIDA DEP - 28879

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

FRS (cont.)

FLORIDA DEP - 28880 FLORIDA DEP - 28881 FLORIDA DEP - 28884 FLORIDA DEP - 59522 FLORIDA DEP - 65122 FLORIDA DEP - 70037 ICIS - 600008821 ICIS - FL0022853 ICIS - FLR10CI20 ICIS - FLR10IN66 ICIS - FLR10IQ77 ICIS - FLR10IY26 ICIS - FLR10IZ63 ICIS - FLR10LJ83 ICIS - FLR10MM99 ICIS - FLR10MQ82 ICIS - FLR100008 RCRAINFO - FLD984254870 RCRAINFO - FLTMP9203773 SFDW - FL2100150 SFDW - FL2100150 15142100150 SFDW - FL2100150 278162100150 SFDW - FL2100150 278172100150 SFDW - FL2100150 278192100150 SFDW - FL2104464 SFDW - FL2104464 469172104464 TRIS - 3209WCMPBL5629S

Facility Name : Facility Address : County :

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : CAMP BLANDING JOINT TRAINING CENTER 5629 SR 16 W BLDG 4550, STARKE, FL 32091-9703 CLAY

110070737500 <u>Click here for hyperlink provided by the agency.</u> 2024-01-30

Source Description

Page 115 of 307

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Source Description :

All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

FRS Environmental Interest Source and System ID :

RCRAINFO - FLD984254870

Facility Name : Facility Address : County : CAMP BLANDING JOINT TRAINING CENTER-WELL 12 WTP (4795) 5629 SR 16 WEST # 2300, STARKE, FL 32091-9703 N/R

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110050444266 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

#### Source Description

### Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

SFDW - FL2100150 278192100150

CAMP BLANDING JOINT TRAINING CENTER-WELL 2 WTP (3290) 5629 SR 16 WEST # 2300, STARKE, FL 32091-9703 N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

### FRS (cont.)

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110050444239 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

#### Source Description

#### Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

SFDW - FL2100150 15142100150

CAMP BLANDING JOINT TRAINING CENTER-WELL 5 WTP (5615) 5629 SR 16 WEST # 2300, STARKE, FL 32091-9703 N/R

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110050444248 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

#### Source Description

### Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

SFDW - FL2100150 278162100150

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Facility Name : Facility Address : County : CAMP BLANDING JOINT TRAINING CENTER-WELL 6 WTP (3890) 5629 SR 16 WEST # 2300, STARKE, FL 32091-9703 N/R

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : 110050444257 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

Source Description

Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

SFDW - FL2100150 278172100150

CAMP BLANDING LIVE FIRE SHOOT HOUSE-CAMP BLANDING LFSH WTP 5629 SR 16 WEST, STARKE, FL 32091 N/R

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110063488925 <u>Click here for hyperlink provided by the agency.</u> 2021-05-03

Source Description

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Source Description :

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

SFDW - FL2104464 469172104464

CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 WEST TREAT RD, STARKE, FL 32091 BRADFORD

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List : 110062631399 <u>Click here for hyperlink provided by the agency.</u> 2016-08-04

### Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

ICIS - FLR100008

CAMP GROUND EXPANSION 5629 SR-16 WCAMP BLANDING, STARKE, FL 32091 CLAY

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

### FRS (cont.)

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110040343296 <u>Click here for hyperlink provided by the agency.</u> 2015-12-06

#### Source Description

#### Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

ICIS - FLR10IN66

SRMU LONG TERM STORAGE FACILITY 5629 SR 16 W BLDG 6038, STARKE, FL 32091 BRADFORD

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

110035446167 <u>Click here for hyperlink provided by the agency.</u> 2024-01-30

### Source Description

#### Source Description :

The Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

8-	
Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest Source and System ID :

FLORIDA DEP - 70934 RCRAINFO - FLT060077591

110039075666

2015-12-06

Facility Name : Facility Address : County : U.S. ARMY NATIONAL GUARD CAMP BLANDING RANGES 5629 STATE RD 16 W, STARKE, FL 32091 BRADFORD

Click here for hyperlink provided by the agency.

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List :

Source Description

Source Description :

TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

FRS Environmental Interest Source and System ID :

TRI REPORTING FORM - 3209WCMPBL5629S

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### FRS (cont.)

Facility Name : Facility Address : County :

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List :

Source Description Source Description :

Source Description :

US ARMY NATIONAL GUARD CAMP BLANDING RANGES 5629 STATE ROAD 16 WEST STARKE ON SR.16, STARKE, FL 32091 CLAY COUNTY

110000788185 <u>Click here for hyperlink provided by the agency.</u> 2017-12-07

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

The Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of EPA's drinking water regulations. TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment,

and includes information about waste management and pollution

Source Description :

All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

prevention activities.

# FRS Environmental Interest

Source and System ID :

EIS - 11082111 FLORIDA DEP - 28879 FLORIDA DEP - 28880 FLORIDA DEP - 28881 FLORIDA DEP - 28884 FLORIDA DEP - 59522 FLORIDA DEP - 65122 FLORIDA DEP - 70037 ICIS - 600008821 ICIS - FLR102853 ICIS - FLR10120 ICIS - FLR10177 ICIS - FLR101726 ICIS - FLR101763

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] (cont.)

Envirosite ID: 1490480 EPA ID: N/R

FRS (cont.)

ICIS - FLR10LJ83 ICIS - FLR10MM99 ICIS - FLR10MQ82 ICIS - FLR100008 RCRAINFO - FLD984254870 RCRAINFO - FLTMP9203773 SFDW - FL2100150 SFDW - FL2104464 TRIS - 3209WCMPBL5629S

### HIST PCS ENF

Facility Name : Facility Address :

Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :

Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : 120277 UNIT STORAGE BUILDING- CAMP BLANDING JOINT TRAINING 5629 SR 16 W, STARKE, FL 32091

2013-04-14 2018-04-13 FLR10MQ82 1800334997 N/R N/R Minor N/R 9048801633 9640 Sunbeam Center Dr Suite 1 N/R General Permit Covered Facility 2015-01-15

2013-04-14 2018-04-13 FLR10MQ82 1800334997 N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	Minor N/R N/R N/R N/R N/R N/R N/R N/R 9048801633 N/R N/R M/R General Permit Covered Facility 2015-01-15
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2013-04-14 2018-04-13 FLR10MQ82 1800334997 N/R Minor N/R M/R 9640 Sunbeam Center Dr Suite 1, Jacksonville, FL 32257 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID :	2013-04-14 2018-04-13 FLR10MQ82 1800334997

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	N/R N/R Minor N/R 9640 Sunbeam Center Dr Suite 1, Jacksonville, FL 32257 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Facility Name : Facility Address :	CAMP BLANDING 5629 SR 16 WEST, STARKE, FL 32091
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2013-03-03 2018-03-02 FLR10MM99 1800334997 N/R N/R Minor N/R 2117 N Temple Ave, Starke, FL 32091 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Code : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2013-03-03 2018-03-02 FLR10MM99 1800334997 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2013-03-03 2018-03-02 FLR10MM99 1800334997 N/R N/R N/R 2117 N Temple Ave, Starke, FL 32091 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Government Contact Name: State Water Body i State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2013-03-03 2018-03-02 FLR10MM99 1800334997 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Facility Name :	CAMP BLANDING
Facility Address :	5629 SR-16 WEST, STARKE, FL 32091
Effective Date :	2012-02-24
Expiration Date :	2017-02-23
NPDES ID :	FLR10LJ83
FRS Facility Site ID :	1800334997
Primary Facility SIC Code :	N/R
Primary Facility SIC Description :	Minor
Current Major/Minor Status :	Federal Facility (U.S. Government)
Facility Type Description :	N/R
Facility Type Description :	5629 Sr-16 W, Starke, FL 32091
Facility Non-Gov Addresses :	N/R
Total Actual Average Flow (MGD) :	N/R
Total App. Design Flow (MGD) :	N/R
Pretreat Program Required Indicator :	N/R
State Water Body :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Tribal Land Code :	N/R
Tribal Land Name :	N/R
Contact Office Telephone Number :	N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s	): [AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] (cont.)

Envirosite ID: 1490480 EPA ID: N/R

Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	N/R N/R General Permit Covered Facility 2015-01-15
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2012-02-24 2017-02-23 FLR10LJ83 1800334997 N/R N/R Minor Federal Facility (U.S. Government) N/R 5629 Sr-16 W, Starke, FL 32091 N/R N/R N/R N/R N/R N/R N/R N/R N/R S629 Sr-16 W N/R S629 Sr-16 W N/R S629 Sr-16 W N/R S629 Sr-16 W N/R S629 Sr-16 W N/R
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code :	2012-02-24 2017-02-23 FLR10LJ83 1800334997 N/R N/R Minor Federal Facility (U.S. Government) N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Tribal Land Name :	N/R
Contact Office Telephone Number :	3523787511
Permit Non-Gov Addresses :	N/R
Permit Non-Government Contact Name :	N/R
Permit Type Description :	General Permit Covered Facility
Last Date in Agency List :	2015-01-15
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2012-02-24 2017-02-23 FLR10LJ83 1800334997 N/R N/R Minor Federal Facility (U.S. Government) N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Facility Name :	CAMP BLANDING MK-19 RANGE FACILITY
Facility Address :	5629 SR 16 WEST TREAT RD, STARKE, FL 32091
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses :	2014-09-26 2019-09-25 FLR100008 3600131648 N/R N/R Minor N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	N/R N/R N/R N/R N/R 9046742051 6510 Columbia Park Dr Ste 105 N/R General Permit Covered Facility 2015-01-15
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Government Contact Name: Facility Non-Government Contact Name: Facility Non-Government Contact Name: Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2014-09-26 2019-09-25 FLR100008 3600131648 N/R N/R Minor N/R N/R 6510 Columbia Park Dr Ste 105, Jacksonville, FL 32258 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description :	2014-09-26 2019-09-25 FLR100008 3600131648 N/R N/R Minor N/R

Site Na	me :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Databa	se(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# HIST PCS ENF (cont.)

Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Gov Addresses : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	N/R N/R N/R N/R N/R N/R N/R 9046742051 N/R N/R N/R N/R General Permit Covered Facility 2015-01-15
Effective Date : Expiration Date : NPDES ID : FRS Facility Site ID : Primary Facility SIC Code : Primary Facility SIC Description : Current Major/Minor Status : Facility Type Description : Facility Non-Government Contact Name: Facility Non-Gov Addresses : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Program Required Indicator : State Water Body : State Water Body : State Water Body Name : Tribal Land Code : Tribal Land Code : Tribal Land Name : Contact Office Telephone Number : Permit Non-Government Contact Name : Permit Non-Government Contact Name : Permit Type Description : Last Date in Agency List :	2014-09-26 2019-09-25 FLR100008 3600131648 N/R N/R Minor N/R N/R S510 Columbia Park Dr Ste 105, Jacksonville, FL 32258 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

HIST PCS FACILITY

Facility Name : Facility Address : County : 120277 UNIT STORAGE BUILDING- CAMP BLANDING JOINT TRAINING 5629 SR 16 W, STARKE, FL 32091 N/R 2024

ſ	Site Name :	CAMP BLANDING   CAMP BLANDING JOINT
	Site Maine !	TRAINING CENTER   CAMP BLANDING MK-
		19 RANGE FACILITY
		5629 SR 16 W   5629 SR 16 WEST   5629
		STATE ROAD 16 W
		STARKE   Starke   KINGSLEY LAKE, FL
	Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL,
		FF TANKS - FL, FRS, HIST PCS ENF, HIST
		PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL. MANIFEST EPA, NPDES - FL. PCS
		FACILITY, RCRA SQG, RCRA VSQG, RESP
		PARTY - FL, SCHOOLS PUBLIC, SHWS
		ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL,
		TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# HIST PCS FACILITY (cont.)

FRS Facility Site ID : NPDES ID : Current Major/Minor Status : Facility Type Description : Permit Type : Primary Facility SIC Code : Primary Facility SIC Description : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Prog Req'd Indicator Description: State Water Body Number : State Water Body Number : State Water Body Name : Effective Date : Expiration Date : Tribal Land Code : Tribal Land Code : Tribal Land Name : Facility Contact Name : Contact Address : Permit Contact Name : Permit Contact Address : Latitude : Longitude : Last Date in Agency list :	1800334997 FLR10MQ82 Minor N/R General Permit Covered Facility N/R N/R N/R N/R N/R N/R 2013-04-14 00:00:00 2018-04-13 00:00:00 2018-04-13 00:00:00 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
FRS Facility Site ID : NPDES ID : Current Major/Minor Status : Facility Type Description : Permit Type : Primary Facility SIC Code : Primary Facility SIC Description : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Prog Req'd Indicator Description: State Water Body Number : State Water Body Number : State Water Body Name : Effective Date : Expiration Date : Tribal Land Code : Tribal Land Name : Facility Contact Name : Contact Number :	1800334997 FLR10MQ82 Minor N/R General Permit Covered Facility N/R N/R N/R N/R N/R N/R 2013-04-14 00:00:00 2018-04-13 00:00:00 N/R N/R N/R N/R 9048801633

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# HIST PCS FACILITY (cont.)

Contact Address : Permit Contact Name : Permit Contact Address : Latitude : Longitude : Last Date in Agency list :	N/R N/R 29.9534 -81.9815 2014-12-10
FRS Facility Site ID : NPDES ID : Current Major/Minor Status : Facility Type Description : Permit Type : Primary Facility SIC Code : Primary Facility SIC Description : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Prog Req'd Indicator Description: State Water Body Number :	1800334997 FLR10MQ82 Minor N/R General Permit Covered Facility N/R N/R N/R N/R N/R N/R
State Water Body Name : Effective Date : Expiration Date : Tribal Land Code : Tribal Land Name : Facility Contact Name : Contact Number : Contact Address : Permit Contact Name :	N/R 2013-04-14 00:00:00 2018-04-13 00:00:00 N/R N/R N/R N/R 9640 Sunbeam Center Dr Suite 1, Jacksonville, FL 32257 N/R
Permit Contact Address : Latitude : Longitude : Last Date in Agency list :	9640 Sunbeam Center Dr Suite 1, Jacksonville, FL 32257 29.9534 -81.9815 2014-12-10
FRS Facility Site ID : NPDES ID : Current Major/Minor Status : Facility Type Description : Permit Type : Primary Facility SIC Code : Primary Facility SIC Description : Total Actual Average Flow (MGD) : Total App. Design Flow (MGD) : Pretreat Prog Reg'd Indicator	1800334997 FLR10MQ82 Minor N/R General Permit Covered Facility N/R N/R N/R N/R
Description:	N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### HIST PCS FACILITY (cont.)

State Water Body Number : State Water Body Name : Effective Date : Expiration Date : Tribal Land Code : Tribal Land Name : Facility Contact Name : Contact Number : Contact Address : Permit Contact Name : Permit Contact Address : Latitude : Longitude : Last Date in Agency list :

ICIS

Facility Name : Facility Address :

Site Details

NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address :

Site Details NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : Latitude : Longitude : N/R N/R 2013-04-14 00:00:00 2018-04-13 00:00:00 N/R N/R 9048801633 N/R 9640 Sunbeam Center Dr Suite 1, Jacksonville, FL 32257 29.9534 -81.9815 2014-12-10

120277 UNIT STORAGE BUILDING- CAMP BLANDING JOINT TRAINING 5629 SR 16 W, STARKE, FL 32091

FLR10MQ82 3400031634 110000788185 N/R N/R 29.9534 -81.9815 2024-02-26

CAMP BLANDING 5629 SR 16 WEST, STARKE, FL 32091

FLR10MM99 3400020173 110000788185 N/R N/R 29.8833886 -82.0334188

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### ICIS (cont.)

Last Date in Agency List :

Facility Name : Facility Address : 2024-02-26

CAMP BLANDING 5629 SR-16 WEST, STARKE, FL 32091

### Site Details

NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address :

Site Details NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : Latitude : Longitude : Last Date in Agency List :

> Facility Name : Facility Address :

Site Details NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : FLR10LJ83 3000001795 110000788185 Federal Facility (U.S. Government) N/R 29.9335086 -81.9836068 2024-02-26

CAMP BLANDING ASP 5629 STATE ROAD 16 WBLDG 5763, STARKE, FL 32091

FLR10IY26 2400036086 110000788185 Privately Owned Facility N/R 29.931389 -81.981111 2024-02-26

CAMP BLANDING EST 5629 SR-16 WEST, STARKE, FL 32091

FLR10IZ63 2400040916 110000788185 Federal Facility (U.S. Government) N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

29.942222

-81.990556

2024-02-26

Envirosite ID: 1490480 EPA ID: N/R

2024

#### ICIS (cont.)

Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address :

### Site Details

NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address :

Site Details NPDES ID : ICIS Facility Interest ID : Facility UIN : Facility Type Code : Impaired Waters : Latitude : Longitude : Last Date in Agency List :

> Facility Name : Facility Address :

Site Details NPDES ID : ICIS Facility Interest ID : Facility UIN : FLR100008 3400106032 110000788185 N/R N/R 29.8833 -82.0334 2024-02-26

CAMPBLANDING REGIONAL TRAINING 5629 SR 16 STARKE ON SR.16, STARKE, FL 32091

CAMP BLANDING MK-19 RANGE FACILITY

5629 SR 16 WEST TREAT RD, STARKE, FL 32091

FLR10Cl20 2400004500 110000788185 Privately Owned Facility N/R 29.961278 -81.972806 2024-02-26

CAMP GROUND EXPANSION 5629 SR-16 WCAMP BLANDING, STARKE, FL 32091

FLR10IN66 2400011131 110000788185

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# ICIS (cont.)

	Facility Type Code : Impaired Waters : Latitude : Longitude : Last Date in Agency List :	Federal Facility (U.S. Government) N/R 29.951361 -81.996333 2024-02-26
INACTIVE PC	S	
	Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body is State Water Body is State Water Body Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List : Issue Date : Original Issue Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency :	2012-02-24 2012-02-24 2017-02-23 N/R 2017-04-20 Florida Department of Environmental Protection State 3000003167 FLR10LJ83 FEDERAL General Permit Covered Facility-NPDES) N Terminated N/R N/R N/R N/R N/R CFMO Y Y FLR100000 N/R N N/R N/R N/R 2024-02-27 2009-12-24 2009-12-24 2009-12-24 2009-12-24 2015-12-21 N/R
	Agency Type : Activity ID : External Permit Number :	State 2400110420 FLR10IY26

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### INACTIVE PCS (cont.)

Facility Type Indicator : NON-POTW Permit Type : General Permit Covered Facility-NPDES) Major Minor Status : Ν Permit Status : Terminated Total Design Flow Number : N/R Actual Average Flow Number : N/R State Water Body : N/R State Water Body Name : N/R Permit Name : Camp Blanding ASP Permit Comp Status : Y **RNC** Tracking : Y Master External Permit Number : FLR100000 TMDL Interface : N/R EDMR Authorization : Ν Pretreatment Indicator : N/R 2024-02-27 Last Date in Agency List : Issue Date : 2009-08-02 Original Issue Date : 2009-08-02 Effective Date : 2009-08-02 2014-08-01 Expiration Date : Retirement Date : N/R Termination Date : 2015-12-16 Issuing Agency : N/R Agency Type : State Activity ID : 2400092942 External Permit Number : FLR10IN66 Facility Type Indicator : FEDERAL Permit Type : General Permit Covered Facility-NPDES) Major Minor Status : Ν Permit Status : Terminated Total Design Flow Number : N/R Actual Average Flow Number : N/R State Water Body : N/R State Water Body Name : N/R Permit Name : Camp Ground Expansion Permit Comp Status : Y **RNC** Tracking : Y Master External Permit Number : FLR100000 TMDL Interface : N/R EDMR Authorization : Ν N/R Pretreatment Indicator : Last Date in Agency List : 2024-02-27

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### INACTIVE PCS (cont.)

Issue Date : 2014-09-26 Original Issue Date : 2014-09-26 Effective Date : 2014-09-26 Expiration Date : 2019-09-25 Retirement Date : N/R Termination Date : 2015-05-18 Florida Department of Environmental Protection Issuing Agency : Agency Type : State Activity ID : 3400295950 External Permit Number : FLR100008 Facility Type Indicator : NON-POTW Permit Type : General Permit Covered Facility-NPDES) Major Minor Status : Ν Permit Status : Terminated Total Design Flow Number : N/R Actual Average Flow Number : N/R State Water Body : N/R State Water Body Name : N/R Permit Name : **Riverstone Construction LLC** Permit Comp Status : Y RNC Tracking : Y Master External Permit Number : FLR100000 TMDL Interface : N/R EDMR Authorization : Ν Pretreatment Indicator : N/R 2024-02-27 Last Date in Agency List : 2013-04-14 Issue Date : Original Issue Date : 2013-04-14 Effective Date : 2013-04-14 Expiration Date : 2018-04-13 Retirement Date : N/R Termination Date : 2013-10-08 Issuing Agency : Florida Department of Environmental Protection Agency Type : State Activity ID : 3400110296 External Permit Number : FLR10MQ82 Facility Type Indicator : NON-POTW Permit Type : General Permit Covered Facility-NPDES) Major Minor Status : Ν Permit Status : Terminated Total Design Flow Number : N/R Actual Average Flow Number : N/R State Water Body : N/R State Water Body Name : N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# INACTIVE PCS (cont.)

Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :	C Young Construction Y FLR100000 N/R N N/R 2024-02-27
Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Status : Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :	2013-03-03 2013-03-03 2013-03-03 2018-03-02 N/R 2018-07-16 Florida Department of Environmental Protection State 3400079407 FLR10MM99 NON-POTW General Permit Covered Facility-NPDES) N Terminated N/R N/R N/R N/R N/R N/R V/R V/R V/R V/R V/R Fipeline Constructors Inc Y Y FLR100000 N/R N N/R N/R N/R N/R N/R N/R N/R N/R N
Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency : Agency Type :	2006-04-28 2006-04-28 2006-04-28 2011-04-27 N/R 2012-05-18 N/R State

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# INACTIVE PCS (cont.)

Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :	2400044612 FLR10Cl20 NON-POTW General Permit Covered Facility-NPDES) N Terminated N/R N/R N/R N/R CAMPBLANDING REGIONAL TRAINING Y FLR100000 N/R N N/R N/R 2024-02-27
Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body : State Water Body : State Water Body Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :	2009-12-31 2009-12-31 2019-12-31 2014-12-30 N/R 2010-09-15 N/R State 2400108272 FLR10IZ63 FEDERAL General Permit Covered Facility-NPDES) N Terminated N/R N/R N/R N/R N/R N/R N/R N/R Camp Blanding EST Y Y FLR100000 N/R N N/R N/R N/R N/R N/R N/R N/R N/R N

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

CLAY

2012-09-11

1992-09-15

FLD984254870

Northeast District

LQG-CEI; UOG-CEI

59522

N/R 2015-08-14 Envirosite ID: 1490480 EPA ID: N/R

LQG - FL

Facility	Name :
Facility	Address :
County	:

Last Inspection Date : Date Notified : Site ID : Handler ID : Office : Facility Inspection Type : Documents Link : Last Date in Agency List :

#### MANIFEST EPA

#### Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Camp Blanding Joint Training Site 5629 Sr 16 W, Starke, 32091-9703

Manifest Number : Shipped Date : Updated Date : Received Date : Status : Generator ID : Generator Name : Generator Address : Generator Mailing : Generator Contact : Destination ID : **Destination Name :** Destination Mailing : Destination Address : **Destination Contact :** Submission Type : Origin Type : Manifest Residue : Rejection : Last Date in Agency List :

021854401JJK 2023-08-09 2023-09-17 2023-08-12 Signed FLD984254870 CBJTC ENVIRONMENTAL CENTER 5629 ST RD 16 WEST, STARKE, FL 32091 5629 5629 ST RD 16 WEST, STARKE, FL 32091 N/R TND000772186 TRADEBE TREATMENT & RECYCLING OF TN 5485 VICTORY LANE, MILLINGTON, TN 38053-8325 5485 5485 VICTORY LANE, MILLINGTON, TN 38053 N/R DataImage5Copy Service Ν Ν 2024-02-14

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# MANIFEST EPA (cont.)

Waste Details Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	1 N N/R N/R NON-REGULATED SOLID (USED ABSORBENT MATERIAL) 3206 Pounds 1.603, 0, 1.603 0, 1453.9692 , 1.603 , 1453.9692 - N N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	2 Y UN3090 UN3090 (UNIVERSAL WASTE) LITHIUM METAL BATTERIES 9 N/R 395 Pounds 0.1975, 0, 0.1975 0, 179.13844 , 0.1975 , 179.13844 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE N N/R N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Haz : Quantity Tons, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code :	3 N N/R N/R NON-REGULATED SOLID (USED ABSORBENT MATERIAL) 960 Pounds 0.48, 0, 0.48 0, 435.3744 , 0.48 , 435.3744 - N N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# MANIFEST EPA (cont.)

State Code :	N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information :	4 N N/R N/R
Non Waste Description :	(UNIVERSAL WASTE) BATTERIES DRY SEALED NOS (NICKEL METAL HYDRIDE BATTERIES SPENT)
Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	310 Pounds 0.155, 0, 0.155 0, 140.58966 , 0.155 , 140.58966 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE N N/R N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	5 Y UN3028 (UNIVERSAL WASTE) BATTERIES DRY SEALED NOS (ALKALINE BATTERIES SPENT) N/R 416 Pounds 0.208, 0, 0.208 0, 188.66225 , 0.208 , 188.66225 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE N N/R N/R
Manifest Details Manifest Number : Shipped Date : Updated Date : Received Date : Status :	021854166JJK 2023-02-07 2023-03-18 2023-02-11 Signed

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### MANIFEST EPA (cont.)

Generator ID : FLD984254870 Generator Name : **CBJTC ENVIRONMENTAL CENTER** Generator Address : 5629 ST RD 16 WEST, STARKE, FL 32091 Generator Mailing : 5629 5629 ST RD 16 WEST, STARKE, FL 32091 Generator Contact : N/R Destination ID : TND000772186 **Destination Name :** TRADEBE TREATMENT & RECYCLING OF TN **Destination Mailing :** 5485 VICTORY LANE, MILLINGTON, TN 38053-8325 **Destination Address :** 5485 5485 VICTORY LANE, MILLINGTON, TN 38053 Destination Contact : N/R Datalmage5Copy Submission Type : Origin Type : Service Manifest Residue : Ν Rejection : Ν Last Date in Agency List : 2024-02-14 Waste Details Waste Line Number : 1 Is DOT Hazardous : Y DOT ID Number : UN1993 DOT Information : UN1993 WASTE FLAMMABLE LIQUID, N.O.S. (DIESEL FUEL) 3 III, RQ Non Waste Description : N/R Quantity : 558 Pounds Quantity Tons, Acute, Non-Acute : 0.279, 0, 0.279 Quantity Kg, Acute, Non-Acute : 0, 253.06139 Quantity Tons, Haz, Non-Haz : 0.279, Quantity Kg, Haz, Non-Haz : 253.06139, Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : Y D001 Federal Code : State Code : N/R Waste Line Number : 2 Is DOT Hazardous : Ν DOT ID Number : N/R DOT Information : N/R Non Waste Description : NON-REGULATED SOLID (USED ABSORBENT MATERIAL) 5106 Pounds Quantity : Quantity Tons, Acute, Non-Acute : 2.553, 0, 2.553 Quantity Kg, Acute, Non-Acute : 0,2315.6477 Quantity Tons, Haz, Non-Haz : , 2.553 Quantity Kg, Haz, Non-Haz : , 2315.6477 Management Method :

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### MANIFEST EPA (cont.)

Is EPA Waste : Ν Federal Code : N/R State Code : N/R Waste Line Number : 3 Is DOT Hazardous : Y DOT ID Number : UN1263 DOT Information : UN1263 WASTE PAINT RELATED MATERIAL 3 II Non Waste Description : N/R Quantity : 59 Pounds Quantity Tons, Acute, Non-Acute : 0.0295, 0, 0.0295 Quantity Kg, Acute, Non-Acute : 0, 26.757385 Quantity Tons, Haz, Non-Haz : 0.0295, Quantity Kg, Haz, Non-Haz : 26.757385, Management Method : H061 - FUEL BLENDING Is EPA Waste : Y D001, F003 Federal Code : State Code : N/R Waste Line Number : 4 Is DOT Hazardous : Y DOT ID Number : NA1993 DOT Information : NON REGULATED LIQUID (GEAR OIL) Non Waste Description : N/R Quantity : 66 Pounds Quantity Tons, Acute, Non-Acute : 0.033, 0, 0.033 Quantity Kg, Acute, Non-Acute : 0, 29.931992 Quantity Tons, Haz, Non-Haz : , 0.033 , 29.931992 Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Ν Federal Code : N/R State Code : N/R 5 Waste Line Number : Is DOT Hazardous : Y DOT ID Number : UN3077 UN3077 (UNIVERSAL WASTE) ENVIRONMENTALLY HAZARDOUS DOT Information : SUBSTANCE, SOLID, N.O.S. (MERCURY, LEAD) 9 III Non Waste Description : N/R Quantity : 656 Pounds

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# MANIFEST EPA (cont.)

Quantity Tons, Acute, Non-Acute :	0.328, 0, 0.328
Quantity Kg, Acute, Non-Acute :	0, 297.50586
Quantity Tons, Haz, Non-Haz :	, 0.328
Quantity Kg, Haz, Non-Haz :	, 297.50586
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	N/R
Manifest Details	021854166JJK
Manifest Number :	2023-02-07
Shipped Date :	2023-03-18
Updated Date :	2023-02-11
Received Date :	Signed
Status :	FLD984254870
Generator ID :	CBJTC ENVIRONMENTAL CENTER
Generator Name :	5629 ST RD 16 WEST, STARKE, FL 32091
Generator Address :	5629 5629 ST RD 16 WEST, STARKE, FL 32091
Generator Mailing :	N/R
Destination ID :	TND000772186
Destination Name :	TRADEBE TREATMENT & RECYCLING OF TN
Destination Mailing :	5485 VICTORY LANE, MILLINGTON, TN 38053-8325
Destination Mailing :	5485 5485 VICTORY LANE, MILLINGTON, TN 38053
Destination Address :	N/R
Destination Contact :	Datalmage5Copy
Submission Type :	Service
Origin Type :	N
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2023-09-21
Waste Details Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz :	1 Y UN1993 UN1993 WASTE FLAMMABLE LIQUID, N.O.S. (DIESEL FUEL) 3 III, RQ N/R 558 Pounds 0.279, 0, 0.279 0, 253.06139 0.279, 253.06139,

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# MANIFEST EPA (cont.)

Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001
State Code :	N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Is EPA Waste : Federal Code : State Code :	2 N N/R N/R NON-REGULATED SOLID (USED ABSORBENT MATERIAL) 5106 Pounds 2.553, 0, 2.553 0, 2315.6477 , 2.553 , 2315.6477 - N N/R N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	3 Y UN1263 UN1263 WASTE PAINT RELATED MATERIAL 3 II N/R 59 Pounds 0.0295, 0, 0.0295 0, 26.757385 0.0295, 26.757385, H061 - FUEL BLENDING Y D001, F003 N/R
Waste Line Number :	4
Is DOT Hazardous :	Y
DOT ID Number :	NA1993
DOT Information :	NON REGULATED LIQUID (GEAR OIL)
Non Waste Description :	N/R
Quantity :	66 Pounds
Quantity Tons, Acute, Non-Acute :	0.033, 0, 0.033
Quantity Kg, Acute, Non-Acute :	0, 29.931992

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

**2024** 

## MANIFEST EPA (cont.)

	Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	, 0.033 , 29.931992 - N N/R N/R N/R
	Waste Line Number : Is DOT Hazardous : DOT ID Number :	5 Y UN3077
	DOT Information :	UN3077 (UNIVERSAL WASTE) ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (MERCURY, LEAD) 9 III
	Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	N/R 656 Pounds 0.328, 0, 0.328 0, 297.50586 , 0.328 , 297.50586 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE N N/R N/R
Manif	est Details Manifest Number : Shipped Date : Updated Date : Received Date : Status : Generator ID : Generator Name : Generator Address : Generator Contact : Destination ID : Destination Name : Destination Mailing : Destination Address : Destination Address : Destination Contact : Submission Type : Origin Type :	021854109JJK 2022-12-20 2023-04-25 2023-01-05 Signed FLD984254870 CBJTC ENVIRONMENTAL CENTER 5629 ST RD 16 WEST, STARKE, FL 32091 5629 5629 ST RD 16 WEST, STARKE, FL 32091 N/R TND000772186 TRADEBE TREATMENT & RECYCLING OF TN 5485 VICTORY LANE, MILLINGTON, TN 38053-8325 5485 5485 VICTORY LANE, MILLINGTON, TN 38053 N/R Datalmage5Copy Service

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### MANIFEST EPA (cont.)

Manifest Residue :	Ν
Rejection :	Ν
Last Date in Agency List :	2023-09-21

## Waste Details

Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :

Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :

Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : 1 Y UN1263 UN1263 WASTE PAINT RELATED MATERIAL 3 II N/R 38 Pounds 0.019, 0, 0.019 0, 17.23357 0.019, 17.23357. H061 - FUEL BLENDING Υ D001, F003, F005 N/R 2 Y UN1993 UN1993 WASTE FLAMMABLE LIQUIDS, N.O.S. 3 II (ISOPROPLY ALCOHOL)

0N1993 WASTE FLAMMABLE LIQUIDS, N.O.S. 3 II (ISOPROPLY ALCOHOL) N/R 14 Pounds 0.007, 0, 0.007 0, 6.3492103 0.007, 6.3492103, H061 - FUEL BLENDING Y D001 N/R

Y UN1950 UN1950 WASTE AEROSOLS 2.1 N/R 58 Pounds 0.029, 0, 0.029

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL	Enviro
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>	

Envirosite ID: 1490480 EPA ID: N/R

#### MANIFEST EPA (cont.)

Quantity Kg, Acute, Non-Acute : 0, 26.30387 Quantity Tons, Haz, Non-Haz : 0.029, Quantity Kg, Haz, Non-Haz : Management Method : 26.30387, H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : Y Federal Code : D001 State Code : N/R Waste Line Number : 4 Is DOT Hazardous : Y UN3077 DOT ID Number : DOT Information : UN3077 WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N. O.S. (CADMIUM, LEAD) 9 III N/R Non Waste Description : Quantity : 152 Pounds Quantity Tons, Acute, Non-Acute : 0.076, 0, 0.076 Quantity Kg, Acute, Non-Acute : 0, 68.93428 Quantity Tons, Haz, Non-Haz : 0.076, Quantity Kg, Haz, Non-Haz : 68.93428, Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : D006, D008 Federal Code : State Code : N/R Waste Line Number : 5 Is DOT Hazardous : Y DOT ID Number : NA1993 DOT Information : NON REGULATED LIQUID (USED OIL) Non Waste Description : N/R Quantity : 2089 Pounds Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : 1.0445, 0, 1.0445 0,947.3929 , 1.0445 Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : ,947.3929 Management Method : Is EPA Waste : Ν Federal Code : N/R N/R State Code :

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## MANIFEST EPA (cont.)

Manifest Details Manifest Number : Shipped Date : Updated Date : Received Date : Status : Generator ID : Generator Name : Generator Address : Generator Contact : Destination ID : Destination Name : Destination Mailing : Destination Address : Destination Address : Destination Contact : Submission Type : Origin Type : Manifest Residue : Rejection : Last Date in Agency List :	021854109JJK 2022-12-20 2023-04-25 2023-01-05 Signed FLD984254870 CBJTC ENVIRONMENTAL CENTER 5629 ST RD 16 WEST, STARKE, FL 32091 S629 5629 ST RD 16 WEST, STARKE, FL 32091 N/R TND000772186 TRADEBE TREATMENT & RECYCLING OF TN 5485 VICTORY LANE, MILLINGTON, TN 38053-8325 5485 5485 VICTORY LANE, MILLINGTON, TN 38053 N/R Datalmage5Copy Service N N 2024-02-14
Waste Details Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code : Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description :	1 Y UN1263 UN1263 WASTE PAINT RELATED MATERIAL 3 II N/R 38 Pounds 0.019, 0, 0.019 0, 17.23357 0.019, 17.23357, H061 - FUEL BLENDING Y D001, F003, F005 N/R 2 Y UN1993 UN1993 WASTE FLAMMABLE LIQUIDS, N.O.S. 3 II (ISOPROPLY ALCOHOL) N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## MANIFEST EPA (cont.)

Quantity : 14 Pounds 0.007, 0, 0.007 Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : 0, 6.3492103 Quantity Tons, Haz, Non-Haz : 0.007, Quantity Kg, Haz, Non-Haz : 6.3492103, Management Method : H061 - FUEL BLENDING Is EPA Waste : Y Federal Code : D001 State Code : N/R Waste Line Number : 3 Is DOT Hazardous : Y DOT ID Number : UN1950 UN1950 WASTE AEROSOLS 2.1 DOT Information : Non Waste Description : N/R Quantity : 58 Pounds Quantity Tons, Acute, Non-Acute : 0.029, 0, 0.029 Quantity Kg, Acute, Non-Acute : 0, 26.30387 Quantity Tons, Haz, Non-Haz : 0.029, Quantity Kg, Haz, Non-Haz : 26.30387, Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : Y Federal Code : D001 State Code : N/R Waste Line Number : 4 Is DOT Hazardous : Y DOT ID Number : UN3077 DOT Information : UN3077 WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N. O.S. (CADMIUM, LEAD) 9 III Non Waste Description : N/R Quantity : 152 Pounds Quantity Tons, Acute, Non-Acute : 0.076, 0, 0.076 Quantity Kg, Acute, Non-Acute : 0, 68.93428 Quantity Tons, Haz, Non-Haz : 0.076, Quantity Kg, Haz, Non-Haz : 68.93428. Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Is EPA Waste : Y Federal Code : D006, D008 State Code : N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

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Envirosite ID: 1490480 EPA ID: N/R

#### MANIFEST EPA (cont.)

Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :

### NPDES - FL

Facility Name : Facility Address : County :

#### Site Details

Issue Date : Effective Date : Expiration Date : Facility ID : Facility Type : Status : NPDES : Company Name : Document Description : Nature of Business : Ownership Type : Treatment Process Summary : Department Office : Capacity (MGD) : DW Class : Last Date in Agency List :

Y NA1993 NON REGULATED LIQUID (USED OIL) N/R 2089 Pounds 1.0445, 0, 1.0445 0, 947.3929 , 1.0445 , 947.3929 -N N/R N/R

Camp Blanding 5629 SR-16 West, Starke CLAY

2012-02-24 2012-02-24 2017-02-23 FLR10LJ83 Construction Stormwater GP Active N/R CFMO Generic Permit N/R Federal N/R Tallahassee NPDES Stormwater N/R N/R 2017-03-21

Related Party Details Related Party Name : Related Party Address :

Painter M Jerry, PMTE 5629 Sr-16 W, Starke FL 32091

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

### NPDES - FL (cont.)

Related Party Address 2 : Related Party Phone : Related Party Email :

Facility Name : Facility Address : County :

Site Details

Issue Date : Effective Date : Expiration Date : Facility ID : Facility Type : Status : NPDES : Company Name : **Document Description :** Nature of Business : Ownership Type : **Treatment Process Summary :** Department Office : Capacity (MGD) : DW Class : Last Date in Agency List :

Related Party Details Related Party Name : Related Party Address : Related Party Address 2 : Related Party Phone : Related Party Email :

> Facility Name : Facility Address : County :

N/R 3523787511 regan@paintermasonry.com

Camp Blanding 5629 SR 16 West Treat Rd, Starke CLAY

2013-03-03 2013-03-03 2018-03-02 FLR10MM99 Construction Stormwater GP Active N/R **Pipeline Constructors Inc Generic Permit** N/R Unknown N/R Tallahassee NPDES Stormwater N/R N/R 2018-07-24

Marney Best, PMTE 2117 N Temple Ave, Starke FL 32091-1966 N/R 9045458600 marney@pipelinecontractorsinc.com

Camp Ground Expansion Camp Blanding 5629 SR-16 W, Starke, FL CLAY

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### NPDES - FL (cont.)

Site Details Issue Date : 2009-08-02 Effective Date : 2009-08-02 Expiration Date : 2014-08-01 Facility ID : FLR10IN66 Facility Type : Construction Stormwater GP Status : Active NPDES : N/R Camp Blanding Joint Training Center Company Name : Document Description : Generic Permit Nature of Business : N/R Ownership Type : Federal Treatment Process Summary : N/R Department Office : Tallahassee NPDES Stormwater Capacity (MGD) : N/R DW Class : N/R 2016-01-04 Last Date in Agency List : **Related Party Details** Related Party Name : Robert Thomas, Facility Engineering Commander Related Party Address : 5629 Sr-16 W, Starke FL 32091-9703 Related Party Address 2 : N/R Related Party Phone : N/R Related Party Email : N/R PCS FACILITY Issue Date : 2013-03-03 Original Issue Date : 2013-03-03 Effective Date : 2013-03-03 2018-03-02 Expiration Date : Retirement Date : N/R Termination Date : N/R Issuing Agency : Florida Department of Environmental Protection Agency Type : State Activity ID : 3400079407 FLR10MM99 External Permit Number : Facility Type Indicator : NON-POTW General Permit Covered Facility-NPDES) Permit Type : Major Minor Status : Ν Permit Status : Administratively Continued Total Design Flow Number : N/R Actual Average Flow Number : N/R State Water Body : N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## PCS FACILITY (cont.)

State Water Body Name : Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :	N/R Pipeline Constructors Inc Y FLR100000 N/R N N/R 2018-05-22
Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :	2014-09-26 2014-09-26 2019-09-25 N/R N/R Florida Department of Environmental Protection State 3400295950 FLR100008 NON-POTW General Permit Covered Facility-NPDES) N Effective N/R N/R N/R N/R N/R Riverstone Construction LLC Y Y FLR100000 N/R N/R N/R N/R N/R 2016-11-15
Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency :	2012-02-24 2012-02-24 2012-02-24 2017-02-23 N/R N/R Florida Department of Environmental Protection

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### PCS FACILITY (cont.)

Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :

#### RCRA\_SQG

Facility Name : Facility Address : County :

Date Form Received by Agency : EPA ID : Mailing Address : Contact : Contact Address : Contact Country : Contact Country : Contact Telephone : Contact Email : EPA Region : Land Type : Source Type : Classification :

Description :

State 3000003167 FLR10L|83 FEDERAL General Permit Covered Facility Ν Administratively Continued N/R N/R N/R N/R CFMO Y Y FLR100000 N/R Ν N/R 2017-03-28

CAMP BLANDING JOINT TRAINING CENTER 5629 SR 16 W BLDG 4550, STARKE, FL 32091-9703 CLAY

2015-10-26 FLD984254870 5629 SR 16 W BLDG 4550, STARKE, FL 32091-9703 NEAL NEWTON 2305 STATE ROAD 207, SAINT AUGUSTINE, FL 32086-9329 US 904-823-0645 NEAL.R.NEWTON.NFG@MAIL.MIL 04 State Notification Small Quantity Generator

Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### RCRA\_SQG (cont.)

Last Date in Agency List :

2023-11-16

**Owner/Operator Summary** Owner/Operator Name : CAMP BLANDING JOINT TRAINING CENTER **Owner/Operator Address :** 5629 SR 16 W, STARKE, FL 32091-9703 Owner/Operator Country : US Owner/Operator Telephone : N/R Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : State Owner/Operator Type : Operator Owner/Operator Start Date : 1992-09-15 Owner/Operator End Date : 2015-09-25 Owner/Operator Name : FLORIDA ARMY NATIONAL GUARD Owner/Operator Address : 2305 STATE ROAD 207, ST AUGUSTINE, FL 32086-9329 Owner/Operator Country : US 904-823-0288 **Owner/Operator Telephone :** Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : State Owner/Operator Type : Owner Owner/Operator Start Date : 2015-09-25 Owner/Operator End Date : N/R Owner/Operator Name : FLORIDA ARMY NATIONAL GUARD Owner/Operator Address : 2305 STATE ROAD 207, ST AUGUSTINE, FL 32086-9329 **Owner/Operator Country :** US Owner/Operator Telephone : 904-823-0288 Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : State Owner/Operator Type : Operator Owner/Operator Start Date : 1993-04-19 Owner/Operator End Date : N/R FLORIDA NATL GUARD CAMP BLANDING Owner/Operator Name : Owner/Operator Address : 5629 SR 16 W, STARKE, FL 32091-9703 **Owner/Operator Country :** US Owner/Operator Telephone : N/R Owner/Operator Email : N/R

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	Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
	Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## RCRA\_SQG (cont.)

Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	N/R State Owner 2005-03-24 2015-09-25
Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	JESSE MURRILL RT 1 BOX 465, STARKE, FL 32091-0000 US N/R N/R Private Owner 1995-06-01 2005-03-24
Handler Activities Summary U.S. Importer of Hazardous Waste : Mixed Waste (Haz. and Radioactive) : Recycler of Hazardous Waste : Transporter of Hazardous Waste : Treater, Storer or Disposer of HW : Underground Injection Activity : On-site Burner Exemption : Furnace Exemption : Used Oil Fuel Burner : Used Oil Fuel Burner : Used Oil Processor : Used Oil Refiner : Used Oil Refiner : Used Oil Fuel Marketer to Burner : Used Oil Specification Marketer : Used Oil Transfer Facility : Used Oil Transporter :	N N N N N N N N N N N N N N

### Historical Generators

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

2024

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

#### RCRA\_SQG (cont.)

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification : 2015-09-25 CAMP BLANDING JOINT TRAINING CENTER Small Quantity Generator

2012-09-21 CAMP BLANDING JOINT TRAINING CENTER Large Quantity Generator

2007-09-11 CAMP BLANDING JOINT TRAINING SITE Large Quantity Generator

2006-03-08 CAMP BLANDING JOINT TRAINING CENTER Large Quantity Generator

2004-03-11 CAMP BLANDING TRAINING SITE Large Quantity Generator

2002-03-30 CAMP BLANDING TRAINING SITE Large Quantity Generator

2000-03-30 CAMP BLANDING TRAINING SITE Large Quantity Generator

1998-03-04 CAMP BLANDING TRAINING SITE Large Quantity Generator

1996-02-23 CAMP BLANDING TRAINING SITE Large Quantity Generator

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

1994-02-25

Envirosite ID: 1490480 EPA ID: N/R

### RCRA\_SQG (cont.)

Date Form Received by Agency : Facility Name : Classification :

Hazardous Waste Summary Waste Code / Name :

D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE D003 - REACTIVE WASTE D006 - CADMIUM D007 - CHROMIUM D008 - LEAD D009 - MERCURY D018 - BENZENE

CAMP BLANDING TRAINING SITE

Large Quantity Generator

Waste Code / Name :

F001 - THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code / Name :

F002 - THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary	
Date of Violation :	2012-09-11
Date Achieved Compliance :	2013-01-30
Regulation Violated :	Y
Area of Violation :	State Statute or Regulation
Enforcement Action :	DEP NON-COMPLIANCE LETTER
Enforcement Action Date :	2012-11-16
Enf. Disposition Status :	N/R
Enf. Disp. Status Date :	N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Violation Lead Agency :	State
Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2013-01-30 Y Generators - General DEP NON-COMPLIANCE LETTER 2012-11-16 N/R N/R State State State N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2013-01-30 Y Generators - Manifest DEP NON-COMPLIANCE LETTER 2012-11-16 N/R N/R State State State N/R N/R N/R
Date of Violation :	2012-09-11
Date Achieved Compliance :	2012-10-23
Regulation Violated :	Y
Area of Violation :	Used Oil - Generators
Enforcement Action :	N/R
Enforcement Action Date :	N/R
Enf. Disposition Status :	N/R
Enf. Disp. Status Date :	N/R
Violation Lead Agency :	State

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-10-23 Y Generators - Pre-transport N/R N/R N/R State N/R N/R N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-10-23 Y Universal Waste - Small Quantity Handlers N/R N/R N/R State N/R N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency :	2012-09-11 2012-10-23 Y State Statute or Regulation N/R N/R N/R N/R State N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-09-11 Y Generators - Pre-transport N/R N/R N/R State N/R N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2007-09-11 2008-02-06 Y Used Oil - Generators N/R 2007-09-11 N/R N/R State State State N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount :	2007-09-11 2007-09-11 Y Generators - General N/R 2007-09-11 N/R N/R State State N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R
Evaluation Action Summary Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :	2012-09-11 COMPLIANCE EVALUATION INSPECTION ON-SITE State Statute or Regulation 2013-01-30 State
Evaluation Date :	2012-09-11
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	Used Oil - Generators
Date Achieved Compliance :	2012-10-23
Evaluation Lead Agency :	State
Evaluation Date :	2012-09-11
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	Generators - Pre-transport
Date Achieved Compliance :	2012-10-23
Evaluation Lead Agency :	State
Evaluation Date :	2012-09-11
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	Universal Waste - Small Quantity Handlers
Date Achieved Compliance :	2012-10-23
Evaluation Lead Agency :	State
Evaluation Date :	2012-09-11
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	State Statute or Regulation
Date Achieved Compliance :	2012-10-23
Evaluation Lead Agency :	State
Evaluation Date :	2012-09-11
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	Generators - Pre-transport
Date Achieved Compliance :	2012-09-11
Evaluation Lead Agency :	State

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s)	: [AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

#### RCRA\_SQG (cont.)

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Facility Name : Facility Address : County :

Date Form Received by Agency : EPA ID : Mailing Address : Contact : Contact Address : Contact Country : Contact Country : Contact Telephone : Contact Email : EPA Region : Land Type : Source Type : Classification : 2012-09-11 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 2013-01-30 State

2012-09-11 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 2013-01-30 State

2008-03-28 NON-FINANCIAL RECORD REVIEW N/R N/R State

2008-02-06 NON-FINANCIAL RECORD REVIEW N/R N/R State

CAMP BLANDING JOINT TRAINING CENTER 5629 STATE ROAD 16 W, STARKE, FL 32091-9792 CLAY

2021-09-29 FLD984254870 5629 STATE ROAD 16 W, STARKE, FL 32091-9791 JUSTIN CAMPBELL 2305 STATE ROAD 207, ST AUGUSTINE, FL 32086-9329 US 904-827-8517 JUSTIN.D.CAMPBELL2.NFG@MAIL.MIL 04 State Notification Small Quantity Generator

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Description :	Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.
Last Date in Agency List :	2024-03-19
Owner/Operator Summary Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	CAMP BLANDING JOINT TRAINING CENTER 5629 SR 16 W, STARKE, FL 32091-9703 US 904-823-0288 N/R N/R State Operator 1992-09-15 2015-09-25
Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	FLORIDA ARMY NATIONAL GUARD 2305 STATE ROAD 207, ST AUGUSTINE, FL 32086-9329 US 904-823-0288 N/R N/R State Operator 1993-04-19 2022-02-10
Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	FLORIDA ARMY NATIONAL GUARD 2305 STATE ROAD 207, ST AUGUSTINE, FL 32086-9329 US 904-823-0288 N/R N/R State Owner 2015-09-25 2021-09-29

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

### RCRA\_SQG (cont.)

**Owner/Operator Name :** FLORIDA DEPARTMENT OF MILITARY AFFAIRS Owner/Operator Address : 82 MARINE ST, ST AUGUSTINE, FL 32084-5039 Owner/Operator Country : US Owner/Operator Telephone : 904-823-0288 Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : Federal Owner/Operator Type : Operator Owner/Operator Start Date : 2021-09-29 Owner/Operator End Date : N/R FLORIDA DEPARTMENT OF MILITARY AFFAIRS **Owner/Operator Name :** Owner/Operator Address : 82 MARINE ST, ST AUGUSTINE, FL 32084-5039 Owner/Operator Country : US Owner/Operator Telephone : 904-823-0288 Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : Federal Owner/Operator Type : Owner Owner/Operator Start Date : 2021-09-29 Owner/Operator End Date : N/R Owner/Operator Name : FLORIDA NATL GUARD CAMP BLANDING **Owner/Operator Address :** 5629 SR 16 W, STARKE, FL 32091-9703 **Owner/Operator Country :** US Owner/Operator Telephone : 904-823-0288 Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : State Owner/Operator Type : Owner 2005-03-24 Owner/Operator Start Date : Owner/Operator End Date : 2015-09-25 Owner/Operator Name : **JESSE MURRILL** Owner/Operator Address : RT 1 BOX 465, STARKE, FL 32091-0000 Owner/Operator Country : US **Owner/Operator Telephone :** 904-823-0288 Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status : Private Owner/Operator Type : Owner

1995-06-01

2005-03-24

Owner/Operator Start Date :

Owner/Operator End Date :

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Handler Activities Summary U.S. Importer of Hazardous Waste : Mixed Waste (Haz. and Radioactive) : Recycler of Hazardous Waste : Transporter of Hazardous Waste : Treater, Storer or Disposer of HW : Underground Injection Activity : On-site Burner Exemption : Furnace Exemption : Used Oil Fuel Burner : Used Oil Fuel Burner : Used Oil Processor : Used Oil Refiner : Used Oil Fuel Marketer to Burner : Used Oil Specification Marketer : Used Oil Transforter :	N N/R N N N N N N N N N N N
Historical Generators Date Form Received by Agency : Facility Name : Classification :	2015-10-26 CAMP BLANDING JOINT TRAINING CENTER Small Quantity Generator
Date Form Received by Agency : Facility Name : Classification :	2015-09-25 CAMP BLANDING JOINT TRAINING CENTER Small Quantity Generator
Date Form Received by Agency : Facility Name : Classification :	2012-09-21 CAMP BLANDING JOINT TRAINING CENTER Large Quantity Generator
Date Form Received by Agency : Facility Name : Classification :	2007-09-11 CAMP BLANDING JOINT TRAINING SITE Large Quantity Generator
Date Form Received by Agency : Facility Name : Classification :	2006-03-08 CAMP BLANDING JOINT TRAINING CENTER Large Quantity Generator

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### RCRA\_SQG (cont.)

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Date Form Received by Agency : Facility Name : Classification :

Hazardous Waste Summary Waste Code / Name : 2004-03-11 CAMP BLANDING TRAINING SITE Large Quantity Generator

2002-03-30 CAMP BLANDING TRAINING SITE Large Quantity Generator

2000-03-30 CAMP BLANDING TRAINING SITE Large Quantity Generator

1998-03-04 CAMP BLANDING TRAINING SITE Large Quantity Generator

1996-02-23 CAMP BLANDING TRAINING SITE Large Quantity Generator

D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE D004 - ARSENIC D006 - CADMIUM D007 - CHROMIUM D008 - LEAD D009 - MERCURY D018 - BENZENE D035 - METHYL ETHYL KETONE

Waste Code / Name :

F003 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Notices of Violations Summary Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2013-01-30 Y Generators - General DEP NON-COMPLIANCE LETTER 2012-11-16 N/R N/R State State State N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2013-01-30 Y Generators - Manifest DEP NON-COMPLIANCE LETTER 2012-11-16 N/R N/R State State State N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2013-01-30 Y State Statute or Regulation DEP NON-COMPLIANCE LETTER 2012-11-16 N/R N/R State State State N/R N/R N/R

-		
	Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
	Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-10-23 Y Generators - Pre-transport N/R N/R N/R State N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action 1 Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-10-23 Y Universal Waste - Small Quantity Handlers N/R N/R N/R State N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-10-23 Y State Statute or Regulation N/R N/R N/R State N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s)	: [AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] (cont.)

Envirosite ID: 1490480 EPA ID: N/R

Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-10-23 Y Used Oil - Generators N/R N/R N/R State N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2012-09-11 2012-09-11 Y Generators - Pre-transport N/R N/R N/R State N/R N/R N/R N/R N/R N/R
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :	2007-09-11 2008-02-06 Y Used Oil - Generators N/R 2007-09-11 N/R N/R State State State N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### RCRA\_SQG (cont.)

Date of Violation : 2007-09-11 Date Achieved Compliance : 2007-09-11 Regulation Violated : Y Area of Violation : Generators - General **Enforcement Action :** N/R 2007-09-11 Enforcement Action Date : Enf. Disposition Status : N/R Enf. Disp. Status Date : N/R Violation Lead Agency : State Enforcement Lead Agency : State Proposed Penalty Amount : N/R Final Penalty Amount : N/R Paid Penalty Amount : N/R **Evaluation Action Summary** Evaluation Date : 2012-09-11 Evaluation : COMPLIANCE EVALUATION INSPECTION Area of Violation : Generators - Pre-transport Date Achieved Compliance : 2012-09-11 Evaluation Lead Agency : State Evaluation Date : 2012-09-11 Evaluation : COMPLIANCE EVALUATION INSPECTION Area of Violation : Generators - Pre-transport Date Achieved Compliance : 2012-10-23 Evaluation Lead Agency : State Evaluation Date : 2012-09-11 COMPLIANCE EVALUATION INSPECTION Evaluation : Area of Violation : Generators - General Date Achieved Compliance : 2013-01-30 Evaluation Lead Agency : State

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency : 2012-09-11 COMPLIANCE EVALUATION INSPECTION Generators - Manifest 2013-01-30 State

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### RCRA\_SQG (cont.)

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

RCRA\_VSQG

Facility Name : Facility Address : County : 2012-09-11 COMPLIANCE EVALUATION INSPECTION Universal Waste - Small Quantity Handlers 2012-10-23 State

2012-09-11 COMPLIANCE EVALUATION INSPECTION State Statute or Regulation 2012-10-23 State

2012-09-11 COMPLIANCE EVALUATION INSPECTION Used Oil - Generators 2012-10-23 State

2012-09-11 COMPLIANCE EVALUATION INSPECTION State Statute or Regulation 2013-01-30 State

2008-03-28 NON-FINANCIAL RECORD REVIEW N/R N/R State

2008-02-06 NON-FINANCIAL RECORD REVIEW N/R State

SRMU LONG TERM STORAGE FACILITY 5629 SR 16 W BLDG 6038, STARKE, FL 32091 CLAY

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### RCRA\_VSQG (cont.)

Date Form Received by Agency : EPA ID : Mailing Address : Contact : Contact Address : Contact Country : Contact Telephone : Contact Email : EPA Region : Land Type : Source Type : Classification : 2006-04-12 FLT060077591 1224 JUPITER ST MS9125, PATRICK AFB, FL 32925-3343 JOAN ALBURY 1224 JUPITER ST MS9125, PATRICK AFB, FL 32925-3343 US 321-494-2899 JOAN.ALBURY@PATRICK.AF.MIL 04 State Emergency Very Small Quantity Generator

#### Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a cutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List :

2024-03-19

N N

Owner/Operator Summary	
Owner/Operator Name :	N/R
Owner/Operator Address :	N/R
Owner/Operator Country :	N/R
Owner/Operator Telephone :	N/R
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	N/R
Owner/Operator Type :	N/R
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary	
U.S. Importer of Hazardous Waste :	
Mixed Waste (Haz. and Radioactive) :	

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Recycler of Hazardous Waste : Transporter of Hazardous Waste : Treater, Storer or Disposer of HW : Underground Injection Activity : On-site Burner Exemption : Used Oil Fuel Burner : Used Oil Fuel Burner : Used Oil Processor : Used Oil Refiner : Used Oil Refiner : Used Oil Specification Marketer : Used Oil Specification Marketer : Used Oil Transfer Facility : Used Oil Transporter :	N N N N N N N N N
Notices of Violations Summary	
Regulation Violated :	Ν
RESP PARTY - FL	
Facility Name : Facility Address :	CAMP BLANDING AVENUE C 5629 STATE ROAD 16 WEST, STARKE, 32091
Site ID : Project ID : Status : District : ISDR Date : Project MGR : OGC Number : Contaminants : Offsite COC : Priority Score : County ID : Datum ID : Method ID : Feature : Object of Interest : Proximity : Collect Username : Collect Affiliation : Collect Program ID : Collect Date : Map Source :	304617 325585 CLOSED NED 2011-01-28 PALCIC_ML N/R N/R N/R N/R 10 NAD83 DMAP N/R CAP_RAP SITE APPRX MCGRAW_B Florida Department of Environmental Protection CR 2011-01-28 00:00:00 N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## RESP PARTY - FL (cont.)

Map Source Scale : Interpolation Scale : Coordinate Accuracy ID : Verify Method ID : Verify Username : Verify Username : Verifying Program ID : Verification Date : Documents : Latitude : Longitude : Last Date in Agency List :	N/R N/R 6 N/R N/R N/R N/R <u>Click here for hyperlink provided by the agency.</u> 29.973644 81.971514 2021-04-22
Facility Name : Facility Address :	CAMP BLANDING (GENERAL FILE) 5629 SR 16 W, STARKE, 32091
Site ID : Project ID : Status : District : ISDR Date : Project MGR : OGC Number : Contaminants : Offsite COC : Priority Score : County ID : Datum ID : Method ID : Feature : Object of Interest : Proximity : Collect Username : Collect Affiliation : Collect Program ID : Collect Program ID : Collect Date : Map Source : Map Source Scale : Interpolation Scale : Coordinate Accuracy ID : Verify Method ID : Verify Affiliation : Verify Affiliation : Verify Affiliation : Verifying Program ID :	16132 187446 CLOSED NED 1995-11-22 KISSAM_T N/R N/R N/R N/R 10 NAD83 DPHO N/R CAP_RAP SITE APPRX SETIONO_D Florida Department of Environmental Protection DW 2011-03-17 00:00:00 4618 2004_DOQQ 4618 3 DPHO SETIONO_D Florida Department of Environmental Protection DW

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

## RESP PARTY - FL (cont.)

Verification Date : Documents : Latitude : Longitude :	2011-03-17 09:51:43 <u>Click here for hyperlink provided by the agency.</u> 29.949167 81 960833
Longitude :	81.960833
Last Date in Agency List :	2021-04-22

## SCHOOLS PUBLIC

Facility Name :	FLORIDA YOUTH CHALLENGE ACADEMY
Facility Address :	5629 STATE ROAD 16 W BLDG 3800, STARKE, FL 32091-9792
County :	CLAY
NCES ID :	120030003690
TYPE ID :	1
Status :	1
Population :	28
NAICS Code :	611110
NAICS Desc :	ELEMENTARY AND SECONDARY SCHOOLS
Level :	HIGH
Enrollment :	27
ST Grade :	09
End Grade :	12
FT Teacher :	1
Telephone :	(904) 336-6918
County Fips :	12019
Country :	USA
District ID :	1200300
Shelter ID :	NOT AVAILABLE
Souce Date :	2010-01-29
Val Date :	2019-05-31
Source :	<u>Click here for hyperlink provided by the agency.</u>
Latitude :	29.946468
Longitude :	-81.995108
Last Date in Agency List :	2023-08-11

NCES ID : TYPE ID : Status : Population : NAICS Code : NAICS Desc : Level : Enrollment : ST Grade : 120030003690 1 1 18 611110 ELEMENTARY AND SECONDARY SCHOOLS ELEMENTARY 17 09

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### SCHOOLS PUBLIC (cont.)

End Grade : FT Teacher : Telephone : County Fips : Country : District ID : Shelter ID : Souce Date : Val Date : Source : Latitude : Longitude : Last Date in Agency List :

SHWS ERIC - FL

Facility Name : Facility Address : County :

ERIC ID : Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address : County : 12 1 (904) 336-6918 12019 USA 1200300 NOT AVAILABLE 2010-01-29 2019-05-31 <u>Click here for hyperlink provided by the agency.</u> 29.946468 -81.995108 2023-08-11

ANDERSON BARTLETT AIRFIELD- AOI 2 5629 SR 16 W, STARKE, FL 32091 Bradford

ERIC 17238 OPEN Camp Blanding Joint Training Center 59522 Department of Defense FEDERAL ACTIVE NED SRWMD Ν N/R N/R Phase 0 - Discovery CONTAMUNKNOWŃ WGS84 Click here for hyperlink provided by the agency. 30.027718 -82.031654 2024-02-26

Basewide- Camp Blanding Joint Training Center 5629 State Road 16 W, Starke, FL 32091 Bradford

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### SHWS ERIC - FL (cont.)

ERIC ID : Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Longitude : Last Date in Agency List : ERIC ID: Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Lonaitude : Last Date in Agency List :

Facility Name : Facility Address : County : ERIC 17781 OPEN Camp Blanding Joint Training Center 59522 Hazardous Waste Cleanup Program RCRA ACTIVE NED SRWMD Ν N/R N/R Phase 2 - Full Assessment CONTAMUNKNOWN WGS84 Click here for hyperlink provided by the agency. 29.97632 -81.986393 2022-09-20

ERIC\_17781 OPEN Camp Blanding Joint Training Center 59522 Department of Defense FEDERAL ACTIVE NED SRWMD Ν N/R N/R Phase 2 - Full Assessment CONTAMUNKNOWN WGS84 Click here for hyperlink provided by the agency. 29.97632 -81.986393 2022-09-20

BUILDING 3010 - AOI 3 5629 SR 16 W, STARKE, FL 32091 Bradford

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

ERIC 17239

Envirosite ID: 1490480 EPA ID: N/R

#### SHWS ERIC - FL (cont.)

ERIC ID : Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Longitude : Last Date in Agency List : Facility Name : Facility Address : County : ERIC ID : Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Longitude : Last Date in Agency List :

OPEN Camp Blanding Joint Training Center 59522 Department of Defense FEDERAL ACTIVE NED SRWMD Ν N/R N/R Phase 0 - Discovery CONTAMUNKNOWN WGS84 Click here for hyperlink provided by the agency. 29.980181 -81.987599 2024-02-26

CAMP BLANDING AVENUE C 5629 STATE ROAD 16 WEST, STARKE, FL 32091 Clay

ERIC 12495 CLOSED Camp Blanding Joint Training Center 59522 **Responsible Party Cleanup** RESPONSPARTY COMPLETEWITHCOND NED SJRWMD N N/R Merrilee L. Palcic Phase 5 - Cleanup Complete CONTAMUNKNOWN NAD83 Click here for hyperlink provided by the agency. 29.973644 -81.971514 2024-02-26

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

#### SHWS ERIC - FL (cont.)

Facility Name :

Facility Address :

County : ERIC ID: Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address : County :

ERIC ID : Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : CAMP BLANDING (GENERAL FILE) 5629 SR 16 W, STARKE, FL 32091 Clay

ERIC 12473 CLOSED Fang - Camp Blanding WWTF 28880 Responsible Party Cleanup RESPONSPARTY COMPLETEWITHCOND NED SJRWMD N N/R T Kissam Phase 1 - Initial Assessment CONTAMUNKNOWN NAD83 Click here for hyperlink provided by the agency. 29.949167 -81.960833 2024-02-26

SKID STRIP- AOI 1 5629 SR 16 W, STARKE, FL 32091 Bradford

ERIC\_17237 OPEN Camp Blanding Joint Training Center 59522 Department of Defense FEDERAL ACTIVE NED SRWMD N N/R N/R Phase 0 - Discovery CONTAMUNKNOWN WGS84

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

#### SHWS ERIC - FL (cont.)

Agency Hyperlink : Latitude : Longitude : Last Date in Agency List :

Facility Name : Facility Address : County :

ERIC ID : Site Status : Source Facility Name : Source Facility ID : Program : Program Type : Program Status : District : Waste Management Office : ICR Indicator : Discharge Date : Site Manager : Site Phase Description : Offsite Contamination : Datum ID : Agency Hyperlink : Latitude : Longitude : Last Date in Agency List :

SPILLS - FL

Facility Name : Facility Address : County :

Incident Details Incident Number : Incident Date : Incident Status : Incident Type : Descriptions : On-scene Response : Click here for hyperlink provided by the agency. 29.989596 -82.012239 2024-02-26

WWTP - AOI 4 5629 SR 16 W, STARKE, FL 32091 Bradford

ERIC 17240 OPEN Camp Blanding Joint Training Center 59522 Department of Defense FEDERAL ACTIVE NED SRWMD Ν N/R N/R Phase 0 - Discovery CONTAMUNKNOWŃ WGS84 Click here for hyperlink provided by the agency. 29.949785 -81.961398 2024-02-26

Camp Blanding Joint Traning Center 5629 State Road 16, Camp Blanding, STARKE Clay

26119 2004-05-19 Closed Inland Air Release N/R

_		
5	ite Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
	Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

#### SPILLS - FL (cont.)

State Warning Point Date :	N/R
State Warning Point Code :	N/R
Sector Code :	N/R
Facility Reported :	N/R
Business Type :	N/R
Petroleum Flag :	N/R
Off-site Release Flag :	N/R
Release Source Code :	N/R
Release Description :	N/R
Last Date in Agency List :	2018-04-28

#### Pollutants

Pollutant Name : Pollutant Actual Volume : Pollutant Category :

#### SQG - FL

Facility Name : Facility Address : County :

Last Inspection Date : Date Notified : Site ID : Handler ID : Office : Facility Inspection Type : Documents Link : Last Date in Agency List :

#### T 2 - FL

Facility Name : Facility Address : County : Chlorine 0 gallon Chlorine

Camp Blanding Joint Training Center 5629 State Road 16 W, Starke, 32091 Clay

2012-09-11 1992-09-15 59522 FLD984254870 Northeast District LQG-CEI; UOG-CEI <u>Click here for hyperlink provided by the agency.</u> 2024-01-16

NATIONAL GUARD - CAMP BLANDING JOINT TRAINING CENTER 5629 STATE ROAD 16 WEST - FLARNG, Starke, FL 32091 Clay

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# T 2 - FL (cont.)

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Filing Year : Filing Type : Company Name : Facility ID : State Facility ID : SIC : NAICS : Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - Email : Contact 1 - 24-hour Phone : Contact 1 - 4dditional Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date : Latitude : Longitude : Last Date in Agency List :	2022(Tier2) 312 DEPARTMENT OF MILITARY AFFAIRS 7302252 N/R N/R 928110 - National Security N/A N/R Justin Campbell Paul Catlett Owner / Operator paul.1.catlett.nfg@army.mil 904-626-8574 904-682-3453 N/R N/R N/R N/R N/R N/R N/R N/R N/R 2023-02-28 2023-02-28(Tier2) N/R N/R N/R
Chemical Information Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid :	2022(Tier2) 68476346 Diesel Fuel Oil (low sulfur) 432,900 432,900 N/R N/R N/R 0 2 0 - F T

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	Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
	Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# T 2 - FL (cont.)

Gas :	F
Pure :	F
Mixture :	Т
Explosive :	F
Chronic :	N/R
Pressure :	N/R
Reactive :	N/R
Storage :	N/R
Pressure 2 :	N/R
Temperature Types :	N/R
Max Amount :	N/R
Flammable (Gases, Aerosols, Liquids, or	
Solids):	Т
Oxidizer (Liquid, Solid or Gas) :	F
Self-Reactive :	F
Pyrophoric (Liquid or Solid) :	F
Pyrophoric Gas :	F
Self-Heating :	F
Organic Peroxide :	F
Corrosive to Metal :	F
Gas Under Pressure (Compressed Gas) :	F
In Contact with Water Emits Flammable	
Gas:	F
Combustible Dust :	F
Acute :	Т
Skin Corrosion or Irritation :	Т
Serious Eye Damage or Eye Irritation:	F
Respiratory or Skin Sensitization :	F
Germ Cell Mutagenicity :	F
Carcinogenicity :	Т
Reproductive Toxicity :	F
Specific Target Organ Toxicity (Single or	_
Repeated Exposure):	Т
Aspiration Hazard :	Т
Simple Asphyxiant :	F
Hazard Not Otherwise Classified :	F
Filing Year :	2022(Tier2)
CAS Number :	74986
Chemical Name :	Propane
Maximum Daily Quantity :	88,000
Average Daily Quantity :	88,000
Average Daily Quantity .	00,000

Maximum Daily Quantity :	88,000
Average Daily Quantity :	88,000
EHS :	N/R
Below Thresholds :	N/R
Trade Secret :	N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

H :	1 4 0 - FTFF FTFN/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
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Filing Year :	2022(Tier2)
CAS Number :	7681529

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Gase : Self-Reactive : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard :	Sodium hypochlorite 13,360 13,360 N/R N/R N/R 3 0 0 0X F T F T F N/R N/R N/R N/R N/R N/R N/R N/R
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Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Simple Asphyxiant : Hazard Not Otherwise Classified :	F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S :	2022(Tier2) 8008206 KEROSENE 192,000 192,000 N/R N/R 2 2 2 0
Solid : Liquid : Gas : Pure : Mixture :	F T F T
Explosive : Chronic : Pressure : Reactive :	i F N/R N/R N/R
Storage : Pressure 2 : Temperature Types : Max Amount : Elammable (Cases Aerosels Liquids er	N/R N/R N/R N/R
Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) :	T F F
Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) :	F F F F
In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation:	F F T T
Respiratory or Skin Sensitization :	F

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# T 2 - FL (cont.)

Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F T F T F F
Filing Year : Filing Type : Company Name : Facility ID : State Facility ID : SIC : NAICS : Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - Z4-hour Phone : Contact 1 - Work Phone : Contact 1 - Work Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date : Latitude : Longitude : Last Date in Agency List :	2021(Tier2) 312 DEPARTMENT OF MILITARY AFFAIRS 7137423 N/R N/R 928110 - National Security N/A N/R Justin Campbell Paul Catlett Owner / Operator paul.l.catlett.nfg@army.mil 904-626-8574 904-682-3453 N/R N/R N/R N/R N/R N/R N/R 2022-03-11 2022-03-11(Tier2) N/R N/R N/R N/R 2022-12-20

Chemical Information Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret :

2021(Tier2) 68476346 Diesel Fuel Oil (low sulfur) 432,900 432,900 N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

H : F : R : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified : Filing Year : CAS Numbor :	0 2 0 F T F F F N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
CAS Number :	7498

2021(Tier2)
74986

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# T 2 - FL (cont.)

**2024** 

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Simple Asphyxiant : Hazard Not Otherwise Classified :	F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation :	F 2021(Tier2) 7681529 Sodium hypochlorite 13,360 13,360 N/R N/R N/R 3 0 0 0 OX F T F F F T K N/R
Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization :	F

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F F
<pre>Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) :</pre>	2021(Tier2) 8008206 KEROSENE 192,000 192,000 N/R N/R N/R 2 2 0 - F T F F T F F N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F T T F F F T F F
Filing Year : Filing Type : Company Name : Facility ID : State Facility ID : SIC : NAICS : Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - 24-hour Phone : Contact 1 - Work Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date : Latitude : Longitude : Last Date in Agency List :	2020(Tier2) 312 DEPARTMENT OF MILITARY AFFAIRS 6827813 N/R N/R 928110 - National Security N/A N/R Justin Campbell Neal Newton Owner / Operator neal.r.newton.nfg@mail.mil 904-347-5383 904-823-0645 N/R N/R N/R N/R N/R N/R N/R 2021-03-01 2021-03-01 2021-03-01 2021-03-01 2021-03-01 2022-01-06

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Chemical Information Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric Gas : Self-Reating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation:	2020(Tier2) 68476346 Diesel Fuel Oil (low sulfur) 432,900 432,900 N/R N/R N/R 0 2 0 - F F F F F F F F F F F F F F F F F F
Acute : Skin Corrosion or Irritation :	T T
Reproductive Toxicity :	F

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	T F F F F T F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric Gas : Self-Heating : Organic Peroxide :	2020(Tier2) 7681529 Sodium hypochlorite 13,360 13,360 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	T F F F T T F F F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids):	2020(Tier2) 8008206 KEROSENE 192,000 192,000 N/R N/R N/R 2 2 0 - F T F F T F N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F F F F F F F F F F F F F F F F
Filing Year : Filing Type : Company Name : Facility ID : State Facility ID : SIC : NAICS : Dun & Bradstreet Code : De-Registered Date : Data Submitted by : Contact 1 - Name : Contact 1 - Name : Contact 1 - Contact Type : Contact 1 - Email : Contact 1 - Email : Contact 1 - Z4-hour Phone : Contact 1 - Work Phone : Contact 1 - Additional Phone : Access ID : Florida SERC : EIN Number : Last Modified Date : First Submit Date :	2018(Tier2) 312 DEPARTMENT OF MILITARY AFFAIRS 6401522 N/R N/R 928110 - National Security N/A N/R Justin Campbell Neal Newton Owner / Operator neal.r.newton.nfg@mail.mil 904-347-5383 904-823-0645 N/R N/R N/R N/R N/R N/R N/R 2019-02-22 2019-02-22(Tier2)

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	2020-01-16

Chemical Information Filing Year :	N/R
CAS Number :	68476346
Chemical Name :	Diesel Fuel Oil (low sulfur)
Maximum Daily Quantity :	432900
Average Daily Quantity :	432900
EHS :	N/R
Below Thresholds :	N/R
Trade Secret :	N/R
H :	0
F :	2
R :	0
S:	Ň/R
Solid :	F
Liquid :	T
Gas :	F
Pure :	F
Mixture :	T
Explosive :	F
Chronic :	N/R
Pressure :	N/R
Reactive :	N/R
Storage :	N/R
Pressure 2 :	N/R
Temperature Types :	N/R
Max Amount :	N/R
Flammable (Gases, Aerosols, Liquids, or	
Solids):	Т
Oxidizer (Liquid, Solid or Gas) :	F
Self-Reactive :	F
Pyrophoric (Liquid or Solid) :	F
Pyrophoric Gas :	F
Self-Heating :	F
Organic Peroxide :	F
Corrosive to Metal :	F
Gas Under Pressure (Compressed Gas) :	F
In Contact with Water Emits Flammable	
Gas:	F
Combustible Dust :	F
Acute :	Т

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	T F F T F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric Gas : Self-Heating : Organic Peroxide :	N/R 74986 Propane 88000 N/R N/R 1 4 0 N/R F T F T F N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F F F F F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure 2: Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids):	N/R 7681529 Sodium hypochlorite 13360 13360 N/R N/R N/R 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F F F F F F F F F F F F F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive :	N/R 8008206 KEROSENE 192000 192000 N/R N/R 2 2 2 0 N/R F T F F F F F N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	N/R N/R N/R T F F F F F F F F F F F F F F F F F F
Filing Year :	2017(Tier2)
Filing Type :	312
Company Name :	DEPARTMENT OF MILITARY AFFAIRS
Facility ID :	6097262
State Facility ID :	N/R
SIC :	N/R
NAICS :	928110 - National Security
Dun & Bradstreet Code :	N/A
De-Registered Date :	N/R
Data Submitted by :	Justin Campbell
Contact 1 - Name :	Neal Newton
Contact 1 - Contact Type :	Owner / Operator
Contact 1 - Email :	neal.r.newton.nfg@mail.mil
Contact 1 - 24-hour Phone :	904-347-5383
Contact 1 - Work Phone :	904-823-0645

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Contact 1 - Additional Phone :	N/R
Access ID :	N/R
Florida SERC :	N/R
EIN Number :	N/R
Last Modified Date :	2018-02-28
First Submit Date :	2018-02-28(Tier2)
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	2018-12-05

Chemical Information	
Filing Year :	N/R
CAS Number :	68476346
Chemical Name :	Diesel Fuel Oil (low sulfur)
Maximum Daily Quantity :	432900
Average Daily Quantity :	432900
EHS :	N/R
Below Thresholds :	N/R
Trade Secret :	N/R
Н:	0
F :	2
R :	0
S :	N/R
Solid :	F
Liquid :	Т
Gas :	F
Pure :	F
Mixture :	Т
Explosive :	F
Chronic :	N/R
Pressure :	N/R
Reactive :	N/R
Storage :	N/R
Pressure 2 :	N/R
Temperature Types :	N/R
Max Amount :	N/R
Flammable (Gases, Aerosols, Liquids, or	-
Solids):	T
Oxidizer (Liquid, Solid or Gas) :	F
Self-Reactive :	F
Pyrophoric (Liquid or Solid) :	F
Pyrophoric Gas :	F
Self-Heating :	F
Organic Peroxide :	F

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F T T F F F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive : Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or Solids):	N/R 74986 Propane 88000 88000 N/R N/R N/R 1 4 0 N/R F T F F T F F T F F N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas : Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) : In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation : Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity : Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F F F F F F F F F F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid : Gas : Pure : Mixture : Explosive : Chronic : Pressure : Reactive :	N/R 7681529 Sodium hypochlorite 13360 13360 N/R N/R N/R 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 7 F T F F 7 F N/R N/R N/R N/R N/R N/R N/R N/R

Site Name	E : CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(	(s): [AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] (cont.)

Envirosite ID: 1490480 EPA ID: N/R

Storage : Pressure 2 : Temperature Types : Max Amount : Flammable (Gases, Aerosols, Liquids, or	N/R N/R N/R N/R
Solids): Oxidizer (Liquid, Solid or Gas) : Self-Reactive : Pyrophoric (Liquid or Solid) : Pyrophoric Gas :	F F F F
Self-Heating : Organic Peroxide : Corrosive to Metal : Gas Under Pressure (Compressed Gas) :	F F T F
In Contact with Water Emits Flammable Gas: Combustible Dust : Acute : Skin Corrosion or Irritation :	F F F T
Serious Eye Damage or Eye Irritation: Respiratory or Skin Sensitization : Germ Cell Mutagenicity : Carcinogenicity :	T F F F
Reproductive Toxicity : Specific Target Organ Toxicity (Single or Repeated Exposure): Aspiration Hazard : Simple Asphyxiant : Hazard Not Otherwise Classified :	F F F F
Filing Year : CAS Number : Chemical Name : Maximum Daily Quantity : Average Daily Quantity : EHS : Below Thresholds : Trade Secret : H : F : R : S : Solid : Liquid :	N/R 8008206 KEROSENE 192000 192000 N/R N/R 2 2 0 N/R F T
Gas :	F

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

2024

# T 2 - FL (cont.)

#### TRIS

Facility Name : Facility Address : County : US ARMY NATIONAL GUARD CAMP BLANDING RANGES 5629 STATE ROAD 16 WEST, STARKE, FL 32091 CLAY

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <i>(cont.)</i>

Envirosite ID: 1490480 EPA ID: N/R

#### TRIS (cont.)

Facility Details TRIF ID : Federal Facility Flag : Primary NAICS : NAICS 2 : NAICS 3 : NAICS 3 : NAICS 4 : NAICS 5 : NAICS 6 : Agency Hyperlink : Last Date in Agency List :

Contact Information Public Contact Name : Public Contact Email : Public Contact Phone : Public Contact Phone Ext : Parent Company Name : Parent Company DB NR :

Reported Chemical Information Reporting Year : Document Control Number : CAS Number : Chemical Name : Unit of Measure : Maximum Amount Onsite :

> Reporting Year : Document Control Number : CAS Number : Chemical Name : Unit of Measure : Maximum Amount Onsite :

Onsite Release Summary Total Fugitive Air Emissions : Total Stack Air Emissions : Total Air Emissions : 3209WCMPBL5629S YES 928110 - National Security N/R N/R N/R N/R N/R Click here for hyperlink provided by the agency. 2024-03-11

JUSTIN CAMPBELL JUSTIN.D.CAMPBELL2.NFG@ARMY.MIL 9048230645 N/R US DEPARTMENT OF DEFENSE N/R

2022 1322220954352 N420 Lead compounds Pounds 04

2022 1322220955316 7440-50-8 Copper Pounds 04

0

0

0

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[AST - FL, CS - FL, ECHO, ERNS, FA 3 - FL, FF TANKS - FL, FRS, HIST PCS ENF, HIST PCS FACILITY, ICIS, INACTIVE PCS, LQG - FL, MANIFEST EPA, NPDES - FL, PCS FACILITY, RCRA_SQG, RCRA_VSQG, RESP PARTY - FL, SCHOOLS PUBLIC, SHWS ERIC - FL, SPILLS - FL, SQG - FL, T 2 - FL, TRIS] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

# TRIS (cont.)

Total Number of Receiving Streams : Total Surface Water Discharge : Total Underground Injection Onsite to Class I Wells - Pounds: Total Underground Injection Onsite to Class II-V Wells - Pounds: Total Underground Injection : Total RCRA Subtitle C Landfills :	0 0 0 0 0 0
Total Other On-Site Land Releases : Total Land Treatment :	0 0
Total Surface Impoundments :	N/R
Total Other Disposal : Total On-Site Land Releases :	79052
Total On-Site Land Releases :	79052
Total Fugitive Air Emissions :	229.3
Total Stack Air Emissions :	0
Total Air Emissions :	229.3
Total Number of Receiving Streams :	0
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to	0
Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0 0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	48359.9
Total On-Site Land Releases :	48359.9
e Release Summary	

0
0
0
0

# Unmappable Summary

ENVIROSITE ID	NAME	ADDRESS	<u>CITY</u>	ZIP	DATABASE(S)
35869752	100001501	MAIN OFFICE	STARKE		DEDB - FL
7713539	40000201	RT. 1, BOX 758 H	STARKE		DEDB - FL
35869932	40000301	PO BOX 248	STARKE		DEDB - FL
35873059	40000401	RT. 4, BOX 281	STARKE		DEDB - FL
<u>35871816</u>	40000601	RT. 2, BOX 2797	STARKE		DEDB - FL
<u>35870725</u>	40001601	PO BOX 447	STARKE		DEDB - FL
<u>7719099</u>	40001701	LOT 41 LAKEWOOD SUB-DIVIS	STARKE		DEDB - FL
<u>35871330</u>	40001801	RT. 2, BOX 1243	STARKE		DEDB - FL
<u>35871431</u>	40002201	RT. 4, BOX 342	STARKE		DEDB - FL
<u>35871170</u>	40002501	PO BOX 212	STARKE		DEDB - FL
<u>35872182</u>	40002601	RT. 1, BOX 706	STARKE		DEDB - FL
<u>35872088</u>	40002901	PO BOX 1117	STARKE		DEDB - FL
<u>35869505</u>	40003001	RT. 1, BOX 701	STARKE		DEDB - FL
<u>33722382</u>	AAC0053	P O DRAWER C	STARKE		DEDB - FL
<u>33727778</u>	AAC2368	ROUTE 2 BOX 2113	STARKE		DEDB - FL
<u>33739500</u>	AAC2381	ROUTE 6 BOX 75	STARKE		DEDB - FL
<u>33733263</u>	AAC2464	BROADWAY ST	STARKE		DEDB - FL
<u>33727728</u>	AAC2465	LAKE ST	STARKE		DEDB - FL
<u>7762261</u>	AAF1924	RT 6 BOX 1548	STARKE		DEDB - FL
<u>7762575</u>	AAF1927	ROUTE 6 BOX 1533	STARKE		DEDB - FL
<u>33739601</u>	AAF1930	N/R	STARKE		DEDB - FL
<u>7726398</u>	AAF1948	RT 3 BOX 1100	STARKE		DEDB - FL
<u>7726400</u>	AAF1950	RT 3 BOX 720	STARKE		DEDB - FL
<u>33727265</u>	AAG7781	RT 3 BOX 1153	STARKE		DEDB - FL
<u>33733095</u>	CAMP BLANDING CSMS BATTER	HILLSBOROUGH STREET	CAMP BLANDING	32091	CS - FL
<u>41209041</u>	CONCORA CORP PROPERTY	44TH STREET	STARKE		SWF/LF - FL
<u>35870144</u>	N/R	SR 16			DEDB - FL
<u>48310950</u>	N/R	853 SR 16			DEDB - FL
<u>41459483</u>	STARKE CITY DUMP	OLD LAWTEY ROAD	STARKE	32091	CERCLIS NFRAP, SEMS
<u>7588892</u>	STRICKLAND'S LANDING	N/R			ECHO, FRS

#### FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 02/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 02/22/2024

RCRA\_TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 02/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 02/22/2024

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 02/14/2024Agency: Department of Homeland SecurityAgency Update Frequency: QuarterlyAgency Contact: 202-853-5361Planned Next Contact: 05/10/2024Most Recent Contact: 02/14/2024

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 01/02/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/24/2024 Agency: EPA Agency Contact: (202) 566-1667 Most Recent Contact: 03/28/2024

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/07/2023 Agency Update Frequency: Varies Planned Next Contact: 05/20/2024 Agency: FEMA Agency Contact: 202-212-5283 Most Recent Contact: 02/22/2024

HIST INDIAN UST R4: Historical Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 10/18/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 04/09/2024

HIST INDIAN UST R6: Historical Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/03/2021 Agency Update Frequency: Semi Annually Planned Next Contact: 04/18/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 01/23/2024

HIST INDIAN UST R7: Historical Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 08/10/2021 Agency Update Frequency: Quarterly Planned Next Contact: 07/03/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 04/08/2024

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 03/14/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/10/2024 Agency: U.S. Environmental Protection Agency Region 1 Agency Contact: 855-246-3642 Most Recent Contact: 03/14/2024

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 01/12/2024 Agency Update Frequency: Quarterly Planned Next Contact: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 10 Agency Contact: N/R Most Recent Contact: 04/09/2024

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency Update Frequency: Quarterly Planned Next Contact: 06/11/2024 Agency: U.S. Environmental Protection Agency Region 2 Agency Contact: 855-246-3642 Most Recent Contact: 03/15/2024

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 10/18/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 04/09/2024

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 01/02/2024 Agency Update Frequency: Varies Planned Next Contact: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 5 Agency Contact: 855-246-3642 Most Recent Contact: 03/28/2024

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 01/25/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 04/22/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 01/25/2024

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 01/02/2024 Agency Update Frequency: Varies Planned Next Contact: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 03/28/2024

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 03/13/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/07/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 03/13/2024

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 03/12/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/06/2024 Agency: U.S. Environmental Protection Agency Region 9 Agency Contact: 855-246-3642 Most Recent Contact: 03/12/2024

AST - FL: Aboveground storage tank listing

Agency Version Date: 01/05/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/27/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 04/02/2024

AST\_BROWARD COUNTY - FL: Broward county aboveground storage tank list

Agency Version Date: 01/10/2022 Agency Update Frequency: Semi Annually Planned Next Contact: 05/27/2024 Agency: Broward County Environmental Protection Department Agency Contact: 954-519-0332 Most Recent Contact: 02/29/2024

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

HIST AST - FL: List of aboveground storage tank that are no longer in current agency list.

Agency Version Date: 11/19/2018 Agency Update Frequency: Annually Planned Next Contact: 05/31/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 03/06/2024

HIST AST\_BROWARD COUNTY - FL: Historical Broward County aboveground storage tank list.

Agency Version Date: 01/10/2022Agency: Broward County Environmental Protection DepartmentAgency Update Frequency: Semi AnnuallyAgency Contact: 954-519-0332Planned Next Contact: 06/28/2024Most Recent Contact: 04/03/2024

HIST UST - FL: List of underground storage tanks that is no longer in current agency list.

Agency Version Date: 01/28/2019 Agency Update Frequency: Annually Planned Next Contact: 06/05/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 03/11/2024

HIST UST\_BROWARD COUNTY - FL: Historical Broward County underground storage tank listing.

Agency Version Date: 01/10/2022 Agency Update Frequency: Semi Annually Planned Next Contact: 06/28/2024 Agency: Broward County Environmental Protection Department Agency Contact: 954-519-0332 Most Recent Contact: 04/03/2024

UST - FL: Underground storage tank listing

Agency Version Date: 01/05/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/27/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 04/02/2024

UST BROWARD COUNTY - FL: Broward county underground storage tank listing

Agency Version Date: 01/10/2022 Agency Update Frequency: Semi Annually Planned Next Contact: 05/27/2024 Agency: Broward County Environmental Protection Department Agency Contact: 954-519-0332 Most Recent Contact: 02/29/2024

UST\_MIAMI-DADE COUNTY - FL: Miami-Dade county underground storage tank listing

Agency Version Date: 01/31/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 04/26/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 01/31/2024

#### FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 03/25/2024

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 03/25/2024

#### FEDERAL CERCLIS LIST (cont.)

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Agency Version Date: 12/29/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 03/26/2024

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Agency Version Date: 12/28/2023 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8712 Most Recent Contact: 03/25/2024

SEMS\_8R\_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

SEMS\_8R\_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024

#### Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

#### FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 02/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 02/22/2024

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 04/16/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 01/19/2024

# FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 12/28/2023	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 06/19/2024	Most Recent Contact: 03/25/2024

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

#### FEDERAL DELISTED NPL SITE LIST (cont.)

SEMS\_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

#### FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 02/21/2024	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 05/17/2024	Most Recent Contact: 02/21/2024

#### FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 01/02/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/24/2024 Agency: EPA Agency Contact: (202) 566-1667 Most Recent Contact: 03/28/2024

HIST INDIAN LUST R4: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 10/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 07/03/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 04/08/2024

HIST INDIAN LUST R8: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 08/16/2021 Agency Update Frequency: Quarterly Planned Next Contact: 06/25/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 03/29/2024

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 03/14/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/10/2024 Agency: U.S. Environmental Protection Agency Region 1 Agency Contact: 855-246-3642 Most Recent Contact: 03/14/2024

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 01/12/2024 Agency Update Frequency: Quarterly Planned Next Contact: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 10 Agency Contact: N/R Most Recent Contact: 04/09/2024

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency Update Frequency: Quarterly Planned Next Contact: 06/11/2024 Agency: U.S. Environmental Protection Agency Region 2 Agency Contact: 855-246-3642 Most Recent Contact: 03/15/2024

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 10/18/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 04/09/2024

#### FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 01/02/2024 Agency Update Frequency: Varies Planned Next Contact: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 5 Agency Contact: 855-246-3642 Most Recent Contact: 03/28/2024

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 01/04/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/26/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 04/01/2024

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 01/02/2024 Agency Update Frequency: Varies Planned Next Contact: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 03/28/2024

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 01/03/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/25/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 03/29/2024

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 03/11/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/05/2024 Agency: U.S. Environmental Protection Agency Region 9 Agency Contact: 855-246-3642 Most Recent Contact: 03/11/2024

LAST - FL: Leaking Aboveground Storage Tank Listing

Agency Version Date: 01/05/2024 Agency Update Frequency: Varies Planned Next Contact: 06/27/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 04/02/2024

LUST - FL: Leaking underground storage tank sites listing

Agency Version Date: 01/05/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/27/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 04/02/2024

#### FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 03/19/2024	Agency: National Response Center United States Coast Guard
Agency Update Frequency: Annually	Agency Contact: N/R
Planned Next Contact: 06/13/2024	Most Recent Contact: 03/19/2024

## FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 01/19/2024 Agency Update Frequency: Varies Planned Next Contact: 04/16/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 04/19/2024

#### FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 01/19/2024	
Agency Update Frequency: Varies	
Planned Next Contact: 04/16/2024	

Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 01/19/2024

RCRA IC\_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 01/03/2024 Agency Update Frequency: Varies Planned Next Contact: 06/25/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 03/29/2024

#### FEDERAL RCRA GENERATORS LIST

HIST RCRA\_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 04/16/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 01/19/2024

HIST RCRA\_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 04/17/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 01/22/2024

HIST RCRA\_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 04/16/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 01/19/2024

HIST RCRA\_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 04/16/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 01/19/2024

RCRA\_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 02/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 02/22/2024

RCRA\_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 02/22/2024 Agency Update Frequency: Varies Planned Next Contact: 05/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 02/22/2024

RCRA\_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 02/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 02/22/2024

#### FEDERAL RCRA GENERATORS LIST (cont.)

RCRA\_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 02/22/2024 Agency Update Frequency: Varies Planned Next Contact: 05/20/2024

#### FEDERAL NPL SITE LIST

Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 02/22/2024

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to environmental regulation

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 03/25/2024

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to environmental regulation

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 03/25/2024

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to environmental regulation

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 03/25/2024

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 03/25/2024

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to environmental regulation

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 03/25/2024

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

#### FEDERAL NPL SITE LIST (cont.)

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

SEMS\_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

Agency: U.S. Environmental Protection Agency

Agency Contact: 703-603-8867

Most Recent Contact: 03/25/2024

SEMS\_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024

#### STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 05/08/2024

BROWNFIELDS - FL: Brownfield site listing

Agency Version Date: 02/19/2024 Agency Update Frequency: Varies Planned Next Contact: 05/15/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 02/12/2024

Agency: Department of Environmental Protection Agency Contact: 407-897-4322 Most Recent Contact: 02/19/2024

BROWNFIELDS\_SITES - FL: Brownfield site listing

Agency Version Date: 01/16/2024 Agency Update Frequency: Varies Planned Next Contact: 07/08/2024

#### **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

CS - FL: All cleanup sites in the state of Florida

Agency Version Date: 01/31/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/26/2024

SHWS - FL: State -funded cleanup program sites

Agency Version Date: 07/21/2021 Agency Update Frequency: Semi Annually Planned Next Contact: 05/10/2024 Agency: Department of Environmental Protection Agency Contact: 407-897-4322 Most Recent Contact: 04/11/2024

Agency: Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 01/31/2024

Agency: Department of Environmental Protection Agency Contact: 850-245-8927 Most Recent Contact: 02/14/2024 SHWS ERIC - FL: Environmental Restoration Integrated Cleanup (ERIC) contains these datasets: Superfund National Priorities List (NPL) Sites, CERCLA Site Screening Program, State Funded Cleanup Program, State-owned Lands Cleanup Program, Site Rehabilitation Program, Hazardous Waste Cleanup Program, Petroleum Restoration Program, Department of Defense, Formerly Used Defense Site, Drycleaning Solvent Cleanup Program, Responsible Party Cleanup, Site Investigation Section, Brownfield Site Rehabilitation, Hillsborough EPC Brownfields.

Agency Version Date: 02/21/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/17/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 02/21/2024

SITES - FL: Summary status report compiled and revised from existing lists and intended to track progress of activities within and outside of the department as they relate to the listed sites

Agency Version Date: 12/24/2022 Agency Update Frequency: No Longer Maintained Planned Next Contact: 05/29/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 03/04/2024

Agency: Department of Environmental Protection

Agency: Department of Environmental Protection

Agency Contact: 850-245-8927

Agency Contact: 850-245-8927

Most Recent Contact: 02/06/2024

Most Recent Contact: 02/06/2024

#### STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - FL: Remediation sites with engineering controls

Agency Version Date: 02/06/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 05/02/2024

I C - FL: Remediation sites with institutional controls

Agency Version Date: 02/06/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 05/02/2024

STATE RCRA GENERATORS LIST

RATORS LIST

HIST TSD - FL: List of Treatment Storage and Disposal facility records that are no longer in current agency list.

Agency Version Date: 02/04/2019 Agency Update Frequency: Annually Planned Next Contact: 06/19/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8707 Most Recent Contact: 03/25/2024

LQG - FL: Listing of permitted large quantity hazardous waste generators

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 02/21/2024

SQG - FL: Listing of permitted small quantity hazardous waste generators

Agency Version Date: 01/02/2024	Agency: Florida Department of Environmental Protection
Agency Update Frequency: Varies	Agency Contact: 850-245-2118
Planned Next Contact: 06/24/2024	Most Recent Contact: 03/28/2024

TRA - FL: Listing of permitted hazardous waste transporters

Agency Version Date: 01/10/2024 Agency Update Frequency: Quarterly Planned Next Contact: 07/02/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8707 Most Recent Contact: 04/05/2024

#### STATE RCRA GENERATORS LIST (cont.)

TSD - FL: Treatment storage and disposal facility listing

Agency Version Date: 01/11/2024 Agency Update Frequency: Quarterly Planned Next Contact: 07/03/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8707 Most Recent Contact: 04/08/2024

#### STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - FL: Solid waste facility and landfill listing

Agency Version Date: 01/30/2024	Agency: Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 850-245-8707
Planned Next Contact: 04/25/2024	Most Recent Contact: 01/30/2024

#### STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - FL: Voluntary cleanup program site list

Agency Version Date: 03/08/2024 Agency Update Frequency: Varies Planned Next Contact: 06/04/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8961 Most Recent Contact: 03/08/2024

#### LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 11/13/2023 Agency Update Frequency: Quarterly Planned Next Contact: 05/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 02/07/2024

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 12/25/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 06/14/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 03/20/2024

HIST FED BROWNFIELDS: Historical federal brownfield remediation sites

Agency Version Date: 09/28/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 06/14/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 03/20/2024

### LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 03/08/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/04/2024 Agency: U.S. Department of Justice Agency Contact: 202-307-7610 Most Recent Contact: 03/08/2024

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019 Agency Update Frequency: Quarterly Planned Next Contact: 07/05/2024 Agency: U.S. Department of Justice Agency Contact: 202-307-7610 Most Recent Contact: 04/10/2024

#### LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

CS BROWARD COUNTY - FL: Broward county contaminated sites listing

Agency Version Date: 05/16/2023 Agency Update Frequency: Quarterly Planned Next Contact: 04/26/2024 Agency: Broward County Environmental Protection Department Agency Contact: 954-519-0332 Most Recent Contact: 01/31/2024

CS\_MIAMI-DADE COUNTY - FL: Miami-Dade county contaminated sites listing

Agency Version Date: 02/13/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 05/09/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/13/2024

DWM CONTAM - FL: Listing of known contaminated sites (primarily petroleum and drycleaning)

Agency Version Date: 02/07/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/03/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 02/07/2024

HAZMAT FACILITIES\_BROWARD COUNTY - FL: Broward County hazardous material facility list

Agency Version Date: 09/11/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 05/27/2024 Agency: Broward County Environmental Protection Department Agency Contact: 954-519-0332 Most Recent Contact: 02/29/2024

RESP PARTY - FL: Responsible party waste cleanups - Open, Closed, Inactive

Agency Version Date: 06/22/2021 Agency Update Frequency: Quarterly Planned Next Contact: 05/01/2024 Agency: Department of Environmental Resources Management Agency Contact: 850-245-2118 Most Recent Contact: 02/05/2024

#### **RECORDS OF EMERGENCY RELEASE REPORTS**

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 02/14/2024 Agency Update Frequency: Varies Planned Next Contact: 05/10/2024 Agency: U.S. Department of Transportation Agency Contact: (202) 366-4996 Most Recent Contact: 02/14/2024

FUEL SPILL\_MIAMI-DADE COUNTY - FL: Miami-Dade county fuel spill case listing of sites

cy: Dade County Department of Environmental Resources
gement
cy Contact: 305-372-6715
Recent Contact: 02/13/2024

SPILLS - FL: Listing of chemical spills and incidents referred to the emergency response unit

Agency Version Date: 02/09/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/07/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 02/09/2024

# LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018 Agency Update Frequency: Annually Planned Next Contact: 05/28/2024 Agency: Indian Health Service Agency Contact: 855-246-3642 Most Recent Contact: 03/01/2024

#### LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES (cont.)

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 07/21/2022 Agency Update Frequency: Varies Planned Next Contact: 05/10/2024

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency Update Frequency: No Update Planned Next Contact: 07/02/2024 Agency: Indian Health Service Agency Contact: 855-246-3642 Most Recent Contact: 02/14/2024

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 04/05/2024

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 01/22/2024 Agency Update Frequency: Varies Planned Next Contact: 04/17/2024 Agency: Indian Health Service Agency Contact: 301-443-3593 Most Recent Contact: 01/22/2024

HIST SWRCY - FL: List of permitted recycling centers that is no longer in current agency list.

Agency Version Date: 02/23/2018 Agency Update Frequency: Annually Planned Next Contact: 07/01/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8731 Most Recent Contact: 04/04/2024

SWF\_MIAMI-DADE COUNTY - FL: Miami-Dade county solid waste facility listing

Agency Version Date: 02/26/2024 Agency Update Frequency: Varies Planned Next Contact: 05/22/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024

SWRCY - FL: Permitted recycling centers

Agency Version Date: 01/30/2024 Agency Update Frequency: Varies Planned Next Contact: 04/25/2024

# LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 05/09/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 02/13/2024

Agency: Department of Environmental Protection

Agency Contact: 850-245-8731

Most Recent Contact: 01/30/2024

#### **OTHER ASCERTAINABLE RECORDS**

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 07/07/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 03/25/2024

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 11/27/2023 Agency Update Frequency: Quarterly Planned Next Contact: 05/17/2024 Agency: U.S. Department of Energy Agency Contact: N/R Most Recent Contact: 02/21/2024

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 04/28/2023 Agency Update Frequency: Varies Planned Next Contact: 07/08/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 04/11/2024

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 04/09/2024 Agency Update Frequency: Varies Planned Next Contact: 07/04/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 04/09/2024

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 02/22/2024 Agency Update Frequency: Biennial Planned Next Contact: 05/20/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/22/2024

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 12/28/2023 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024

CHURCHES: List of places of worship

Agency Version Date: 07/28/2023 Agency Update Frequency: Varies Planned Next Contact: 04/15/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 01/18/2024

Agency: Agency for Toxic Substances and Disease Registry

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Agency Version Date: 11/15/2023 Agency Update Frequency: Varies Planned Next Contact: 05/07/2024 Agency: Department of Energy Agency Contact: (202) 586-8800 Most Recent Contact: 02/09/2024

Most Recent Contact: 03/29/2024

Agency Contact: 770-488-6399

Most Recent Contact: 03/25/2024

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency Update Frequency: Varies Planned Next Contact: 06/25/2024

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 02/28/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/24/2024

COLLEGES: List of major Universities & Colleges

Agency Version Date: 03/14/2024 Agency Update Frequency: Varies Planned Next Contact: 06/10/2024

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 03/20/2024 Agency Update Frequency: Varies Planned Next Contact: 06/14/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 02/28/2024

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/14/2024

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/20/2024

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 12/28/2023 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024 Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 03/25/2024

CORRECTIVE ACTIONS\_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/19/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 06/10/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 03/14/2024

DAYCARE: List of Daycare facilities

Agency Version Date: 03/13/2024 Agency Update Frequency: Varies Planned Next Contact: 06/07/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/13/2024

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 03/08/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/04/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 03/08/2024

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 03/08/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/04/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 03/08/2024

DOCKET CRIM PROS 2: Criminal affirmative cases filed by the United States involving CAA CWA CERCLA EPCRA FIFRA MPRSA RCRA & TSCA.

Agency Version Date: 06/06/2023 Agency Update Frequency: Quarterly Planned Next Contact: 05/17/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1744 Most Recent Contact: 02/21/2024

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 12/28/2023 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024

DOT OPS: Incident Data Report

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 07/08/2024 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 03/25/2024

Agency: U.S. Department of Transportation Agency Contact: (202) 366-4996 Most Recent Contact: 04/11/2024

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 06/02/2023 Agency Update Frequency: Quarterly Planned Next Contact: 05/15/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 02/19/2024

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 03/19/2021 Agency Update Frequency: Quarterly Planned Next Contact: 04/30/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/02/2024

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 01/03/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/25/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 03/29/2024

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 02/12/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/08/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 02/12/2024

EPA WATCH: The EPA Watch List was used 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. EPA maintained the lists from 2011 - 2013.

Agency Version Date: 02/09/2018 Agency Update Frequency: No Longer Maintained Planned Next Contact: 05/08/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 02/12/2024

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 03/04/2024 Agency Update Frequency: Varies Planned Next Contact: 05/29/2024 Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 03/04/2024

Agency: United States Geologic Survey (USGS)

Agency Contact: 1-888-275-8747

Most Recent Contact: 03/25/2024

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 03/25/2024 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024

FRS: Facility Registry Systems

Agency Version Date: 01/05/2024 Agency Update Frequency: Varies Planned Next Contact: 06/27/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 04/02/2024

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/06/2013	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 05/22/2024	Most Recent Contact: 02/26/2024

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017Agency: Environmental Protection AgencyAgency Update Frequency: No Longer MaintainedAgency Contact: (202) 564-2280Planned Next Contact: 05/15/2024Most Recent Contact: 02/19/2024

FUDS: Defense sites that require cleanup

Agency Version Date: 01/08/2024	Agency: US Army Corps of Engineering
Agency Update Frequency: Varies	Agency Contact: (202) 761-0011
Planned Next Contact: 06/28/2024	Most Recent Contact: 04/03/2024
GOV MANSIONS: List of Governors Mansions	

Agency: DHS Homeland Infrastructure Foundation Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Agency Contact: N/R Planned Next Contact: 07/08/2024 Most Recent Contact: 04/11/2024

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/19/2019 Agency Update Frequency: Quarterly Planned Next Contact: 05/08/2024

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/12/2024

Agency: Environmental Protection Agency

Most Recent Contact: 03/12/2024

Agency Contact: N/R

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018 Agency Update Frequency: Quarterly Planned Next Contact: 06/06/2024

HIST DOD: Department of Defense historical sites

Agency Version Date: 12/28/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 06/19/2024

Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 03/25/2024

HIST LEAD SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency Update Frequency: Annually Planned Next Contact: 05/23/2024

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/27/2024

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency Update Frequency: Annually Planned Next Contact: 05/31/2024

Agency: Nuclear Regulatory Commission Agency Contact: (800) 397-4209 Most Recent Contact: 03/06/2024

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency Update Frequency: No Update Planned Next Contact: 06/20/2024

Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 03/26/2024

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/08/2018 Agency Update Frequency: Annually Planned Next Contact: 07/04/2024

Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 04/09/2024

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/18/2018 Agency Update Frequency: Annually Planned Next Contact: 07/04/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 04/09/2024

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency Update Frequency: Annually Planned Next Contact: 06/24/2024

HOSPITALS: List of major Hospitals

Agency Version Date: 03/14/2024 Agency Update Frequency: Varies Planned Next Contact: 06/10/2024 Agency Contact: (202) 566-1667 Most Recent Contact: 03/28/2024

Agency: Environmental Protection Agency

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/14/2024

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste.

Agency Version Date: 01/03/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/25/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 03/29/2024

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/21/2024

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 02/21/2024

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 03/25/2024 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 03/25/2024

LUCIS: Land Use Control Information Systems

Agency Version Date: 03/08/2023 Agency Update Frequency: Quarterly Planned Next Contact: 05/16/2024

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018 Agency Update Frequency: No Longer Maintained Planned Next Contact: 06/21/2024 Agency: Department of the Navy: BRAC PMO

Agency: Department of the Navy: BRAC PMO

Agency Contact: (619) 532-0900

Most Recent Contact: 02/20/2024

Agency Contact: (619) 532-0900 Most Recent Contact: 03/27/2024

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 01/08/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/28/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 04/03/2024

MGP: Locations of all Manufactured Gas Plants

Agency Version Date: 01/15/2024 Agency Update Frequency: Quarterly Planned Next Contact: 07/05/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 04/10/2024

Agency: USGS Mineral Resources Program

Agency Contact: (703) 648-5953

Most Recent Contact: 04/05/2024

Agency: Department of Labor

Agency Contact: (202) 693-9400

Most Recent Contact: 02/22/2024

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the USGS

Agency Version Date: 04/05/2024 Agency Update Frequency: Varies Planned Next Contact: 07/02/2024

**MINES:** Mines Master Index Files

Agency Version Date: 06/07/2023 Agency Update Frequency: Varies Planned Next Contact: 05/20/2024

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 04/05/2024 Agency Update Frequency: Varies Planned Next Contact: 07/02/2024 Agency: USGS Mineral Resources Program Agency Contact: (703) 648-5953 Most Recent Contact: 04/05/2024

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 12/22/2023 Agency Update Frequency: Varies Planned Next Contact: 06/13/2024 Agency: Nuclear Regulatory Commission Agency Contact: (800) 397-4209 Most Recent Contact: 03/19/2024

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 03/25/2024

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 12/28/2023 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024

NURSING HOMES: List of Nursing Homes

Agency Version Date: 03/13/2024 Agency Update Frequency: Varies Planned Next Contact: 06/07/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/13/2024

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 06/05/2023 Agency Update Frequency: Varies Planned Next Contact: 05/16/2024 Agency: Occupational Safety & Health Administration Agency Contact: 800-321-6742 Most Recent Contact: 02/20/2024 PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 03/22/2024 Agency Update Frequency: Varies Planned Next Contact: 06/18/2024 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 03/22/2024

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 01/10/2024 Agency Update Frequency: Quarterly Planned Next Contact: 07/02/2024 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 04/05/2024

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 02/21/2024

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 02/21/2024

PFAS FED SITES: PFAS Detection on Federal Facilities

Agency Version Date: 01/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/17/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 01/22/2024

Agency: U.S. Environmental Protection Agency

PFAS INDUSTRY: List of Industries potentially handling PFAS

Agency Version Date: 01/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/17/2024

PFAS MANIFEST: PFAS Transfer Manifest

Agency Version Date: 01/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/17/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 01/22/2024

Most Recent Contact: 01/22/2024

Agency Contact: N/R

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 03/04/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/29/2024

PFAS PROD: PFAS Production Sites

Agency Version Date: 01/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/17/2024

PFAS SPILLS: List of PFAS Spill Sites

Agency Version Date: 01/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/17/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/04/2024

Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 01/22/2024

Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 01/22/2024 PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/21/2024

Agency: U.S. Environmental Protection Agency

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 06/02/2022 Agency Update Frequency: Quarterly Planned Next Contact: 04/30/2024

Agency Contact: 703-603-8867 Most Recent Contact: 02/02/2024

PFAS WQP: List of PFAS from Water Quality Portal

Agency Version Date: 01/22/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/17/2024

**PRISONS: List of Prison facilities** 

Agency Version Date: 08/17/2023 Agency Update Frequency: Varies Planned Next Contact: 05/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 01/22/2024

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 02/07/2024

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Agency Version Date: 09/23/2019 Agency Update Frequency: Varies Planned Next Contact: 06/07/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 03/13/2024

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency Update Frequency: Varies Planned Next Contact: 05/28/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 03/01/2024

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 06/14/2023 Agency Update Frequency: Monthly Planned Next Contact: 05/27/2024

ROD: Permanent remedy at an NPL site

Agency Version Date: 12/28/2023 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 06/10/2024

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 06/10/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-2534 Most Recent Contact: 02/29/2024

Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 03/25/2024

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/14/2024

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 03/14/2024

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 01/30/2024 Agency Update Frequency: No Update Planned Next Contact: 04/25/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 01/30/2024

SEMS\_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 12/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 06/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 03/25/2024

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 05/18/2023 Agency Update Frequency: Annually Planned Next Contact: 05/01/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/05/2024

STORMWATER: Permitted storm water sites

Agency Version Date: 02/14/2024 Agency Update Frequency: Varies Planned Next Contact: 05/10/2024

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/14/2024

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 08/22/2023 Agency Update Frequency: Varies Planned Next Contact: 05/08/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/12/2024

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Agency Version Date: 02/21/2024 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024

UMTRA: Uranium Recovery Sites

Agency Version Date: 08/31/2023 Agency Update Frequency: Varies Planned Next Contact: 05/17/2024

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency Update Frequency: Varies Planned Next Contact: 05/01/2024

AIRS - FL: Listing of facilities with air permits

Agency Version Date: 04/21/2023 Agency Update Frequency: Varies Planned Next Contact: 06/27/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 02/21/2024

Agency: United States Nuclear Regulatory Commission Agency Contact: (301) 415-8200 Most Recent Contact: 02/21/2024

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 02/05/2024

Agency: Florida Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 04/02/2024

AIRS MIAMI-DADE COUNTY - FL: Miami-Dade county facilities with air permits

Agency Version Date: 02/26/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 05/22/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024

BROWNFIELDS\_AREAS - FL: Designated Redevelopment Areas where property owners are eligible to enter into a Brownfields Site Rehabilitation Agreement (BSRA) with the State.

Agency Version Date: 01/17/2024 Agency Update Frequency: Varies Planned Next Contact: 04/12/2024 Agency: Department of Environmental Protection Agency Contact: 407-897-4322 Most Recent Contact: 01/17/2024

CAP MIAMI-DADE COUNTY - FL: Miami-Dade county facilities with construction air permits

Agency Version Date: 02/26/2024 Agency Update Frequency: Varies Planned Next Contact: 05/22/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024

CATTLE DIPPING VATS - FL: Cattle Dipping Vats from the Ground Water Inspection Facility listing.

Agency Version Date: 03/04/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/29/2024

COAL ASH - FL: Coal Ash Disposal Site Listing

Agency Version Date: 01/30/2024 Agency Update Frequency: Quarterly Planned Next Contact: 04/25/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850.245.8712 Most Recent Contact: 01/30/2024

Agency: Florida Department of Children & Families

Agency: Florida Department of Environmental Protection

Agency Contact: 850-245-8927

Agency Contact: 866-762-2237

Most Recent Contact: 03/06/2024

Most Recent Contact: 03/04/2024

DAYCARE - FL: Daycare listing

Agency Version Date: 03/06/2024 Agency Update Frequency: Varies Planned Next Contact: 05/31/2024

DEDB - FL: Drinking water wells contaminated with ethylene dibromide

Agency Version Date: 11/30/2023 Agency Update Frequency: Varies Planned Next Contact: 05/22/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 02/26/2024

DRYCLEANERS - FL: Drycleaner facility listing

Agency Version Date: 02/16/2024 Agency Update Frequency: Varies Planned Next Contact: 05/14/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-8927 Most Recent Contact: 02/16/2024

ENF\_MIAMI-DADE COUNTY - FL: Miami-Dade County enforcement case listing of sites

Agency Version Date: 02/27/2024 Agency Update Frequency: Varies Planned Next Contact: 05/23/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/27/2024

FA 1 - FL: Financial Assurance for SWF/LF facilities

Agency Version Date: 05/25/2023	
Agency Update Frequency: Varies	
Planned Next Contact: 05/07/2024	

Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 02/09/2024

FA 2 - FL: Financial Assurance for Hazardous Waste Managment facilities

Agency Version Date: 05/25/2023	Agency: Florida Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 850-245-2118
Planned Next Contact: 05/07/2024	Most Recent Contact: 02/09/2024

FA 3 - FL: Financial Assurance and Insurance Information for Tank Facilities

Agency Version Date: 02/27/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/23/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 02/27/2024

FACILITY LIST\_ALACHUA COUNTY - FL: Alachua county hazardous material facility list

Agency Version Date: 03/18/2024 Agency Update Frequency: Annually Planned Next Contact: 06/12/2024 Agency: Alachua County Environmental Protection Department Agency Contact: 352-264-6806 Most Recent Contact: 03/18/2024

FF TANKS - FL: listing of Federal facilities with tanks, no longer updated

Agency Version Date: 01/05/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/27/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-8705 Most Recent Contact: 04/02/2024

GTO MIAMI-DADE COUNTY - FL: Miami-Dade county non-residential facilities that discharge waste to a sanitary sewer

Agency Version Date: 02/26/2024 Agency Update Frequency: Varies Planned Next Contact: 05/22/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024

GWCA - FL: Ground water contaminated areas

Agency Version Date: 04/03/2024 Agency Update Frequency: Varies Planned Next Contact: 06/28/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 04/03/2024

GWIF - FL: Groundwater Monitoring sites that are inspected and monitored.

Agency Version Date: 03/04/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/29/2024 Agency: Florida Bureau of Environmental Health Agency Contact: 850-245-4240 Most Recent Contact: 03/04/2024

GWP\_MIAMI-DADE COUNTY - FL: Miami-Dade County Class I, II, III, IV, V, VI, Domestic Wastewater permits

Agency Version Date: 02/26/2024 Agency Update Frequency: Varies Planned Next Contact: 05/22/2024 Agency: Miami-Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024 HAZ WASTE MIAMI-DADE COUNTY - FL: Miami-Dade county hazardous waste permits

Agency Version Date: 02/13/2024 Agency Update Frequency: Semi Annually Planned Next Contact: 05/09/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/13/2024

HIST CAP\_MIAMI-DADE COUNTY - FL: List of Miami-Dade county facilities with construction air permits that are no longer in current agency list.

Agency Version Date: 12/25/2018 Agency Update Frequency: Annually Planned Next Contact: 04/16/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 01/19/2024

HIST CATTLE DIPPING VATS - FL: Vats from the 1910's through the 1950's that were filled with an arsenic solution for the control and eradication of the cattle fever tick

Agency Version Date: 01/18/2018 Agency Update Frequency: No Longer Maintained Planned Next Contact: 06/20/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-8927 Most Recent Contact: 03/26/2024

HIST DEDB - FL: List of drinking water wells contaminated with ethylene dibromide that is no longer in current agency list.

Agency Version Date: 02/04/2019 Agency Update Frequency: Annually Planned Next Contact: 05/23/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 02/27/2024

HIST FF TANKS - FL: List of Federal facilities with tanks that are no longer in current agency list.

Agency Version Date: 01/28/2019 Agency Update Frequency: Quarterly Planned Next Contact: 05/28/2024 Agency: Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 03/01/2024

HIST MINES - FL: Location information of recorded mines

Agency Version Date: 01/08/2019Agency: Florida Department of Environmental ProtectionAgency Update Frequency: AnnuallyAgency Contact: 850-245-2118Planned Next Contact: 06/21/2024Most Recent Contact: 03/27/2024

IW SQG\_MIAMI-DADE COUNTY - FL: Miami-Dade county permitted industrial waste small quantity generator

Agency Version Date: 02/26/2024	Agency: Dade County Department of Environmental Resources
Agency Update Frequency: Varies	Management
Planned Next Contact: 05/22/2024	Agency Contact: 305-372-6715
	Most Recent Contact: 02/26/2024

IW MIAMI-DADE COUNTY - FL: Miami-Dade county industrial waste permits

Agency Version Date: 02/26/2024	Agency: Dade County Department of Environmental Resources
Agency Update Frequency: Varies	Management
Planned Next Contact: 05/22/2024	Agency Contact: 305-372-6715
	Most Recent Contact: 02/26/2024

IWP MIAMI-DADE COUNTY - FL: Miami-Dade County permitted industrial waste pretreatment facility listing

Agency Version Date: 02/26/2024	Agency: Dade County Department of Environmental Resources
Agency Update Frequency: Varies	Management
Planned Next Contact: 05/22/2024	Agency Contact: 305-372-6715
	Most Recent Contact: 02/26/2024

LWT\_MIAMI-DADE COUNTY - FL: Miami-Dade county permitted liquid waste transporter listing

Agency Version Date: 02/26/2024
Agency Update Frequency: Varies
Planned Next Contact: 05/22/2024

Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024

MINES - FL: Location information of recorded mines

Agency Version Date: 04/21/2023 Agency Update Frequency: Varies Planned Next Contact: 06/28/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 04/03/2024

MOP\_MIAMI-DADE COUNTY - FL: Miami-Dade county marine facilities operating permit listing

Agency Version Date: 02/26/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/22/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/26/2024

MRE\_MIAMI-DADE COUNTY - FL: Miami-Dade county Maimi River Enforcement case listing

Agency Version Date: 02/27/2024 Agency Update Frequency: Quarterly Planned Next Contact: 05/23/2024 Agency: Dade County Department of Environmental Resources Management Agency Contact: 305-372-6715 Most Recent Contact: 02/27/2024

NPDES - FL: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 02/16/2024 Agency Update Frequency: Monthly Planned Next Contact: 05/14/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-8325 Most Recent Contact: 02/16/2024

PFAS - FL: List of PFAS sites and areas of interest

Agency Version Date: 08/07/2023 Agency Update Frequency: Quarterly Planned Next Contact: 04/23/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-8927 Most Recent Contact: 01/26/2024

PFAS AFFF - FL: List of sites with environmental assessments related to the historic and current use of chemicals found in aqueous film forming foam (AFFF) at fire training facilities.

Agency Version Date: 03/08/2024 Agency Update Frequency: Quarterly Planned Next Contact: 06/04/2024 Agency: Department of Environmental Protection Agency Contact: 850-245-2006 Most Recent Contact: 03/08/2024

PRIORITY CLEANERS - FL: Listing of sites included in the Drycleaning Solvent Cleanup Program Priority Ranking List

Agency Version Date: 08/09/2021 Agency Update Frequency: No Longer Maintained Planned Next Contact: 06/17/2024

SIS - FL: Listing of site investigation section sites

Agency Version Date: 08/10/2021 Agency Update Frequency: Varies Planned Next Contact: 06/19/2024 Agency Contact: N/R Most Recent Contact: 03/21/2024

Agency: Department of Environmental Protection

Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 03/25/2024

T 2 - FL: List of facilities that must submit an Emergency and Hazardous Chemical Inventory Form

Agency Version Date: 06/02/2023 Agency Update Frequency: Varies Planned Next Contact: 05/14/2024 Agency: Florida Division of Emergency Management Agency Contact: 850-413-9928 Most Recent Contact: 02/16/2024

UIC - FL: Underground injection well permits

Agency Version Date: 02/14/2024 Agency Update Frequency: Varies Planned Next Contact: 05/10/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-2118 Most Recent Contact: 02/14/2024

VIOLATION\_BROWARD COUNTY - FL: Broward county listing of environmental notices of violation cases

Agency Version Date: 09/11/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 05/27/2024 Agency: Broward County Environmental Protection Department Agency Contact: 954-519-0332 Most Recent Contact: 02/29/2024

WASTEWATER - FL: Listing of permitted wastewater facilities

Agency Version Date: 03/18/2024 Agency Update Frequency: Monthly Planned Next Contact: 06/12/2024 Agency: Florida Department of Environmental Protection Agency Contact: 850-245-8325 Most Recent Contact: 03/18/2024

# SUBJECT PROPERTY ADDRESS:

Stricklands Gas Station 6023 Kingsley Lake Dr Starke, FL 32091

# SUBJECT PROPERTY COORDINATES:

Latitude(North): Longitude(West):	29.981545 - 29°58'53.6" -81.99774781°59'51.9"
Universal Transverse Mercator:	Zone 17N
UTM X (Meters):	403749.34
UTM Y (Meters):	3317159.25
State Plane Coordinates:	0901 - Florida East (US Survey Feet)
X Coordinate (Feet):	340276.507 E
Y Coordinate (Feet):	2054592.137 N
ELEVATION: Elevation:	199 ft. above sea level

# USGS TOPOGRAPHIC MAP:

Subject Property Map:	29081-H8 Kingsley, FL
Most Recent Revision:	2021

# **GEOHYDROLOGY DATA:**

## SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: North

#### **DFIRM FLOOD ZONE:**

	DFIRM Flood
Subject Property County:	Electronic Data:
CLAY	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	12019C0250E (Eff. date 3/17/2014)
Additional Panels in search area:	12007C0210F (Eff. date 11/2/2018) 12019C0225E (Eff. date 3/17/2014)

# FEMA FLOOD ZONE:

	FEMA Flood
Subject Property County:	Electronic Data:
CLAY	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	1200640225D
Additional Panels in search area:	1200640200D

# NATIONAL WETLAND INVENTORY:

	NWI Electronic
NWI Quad at Subject Property:	Data Coverage:
Kingsley	Yes - refer to the Geological Findings Map

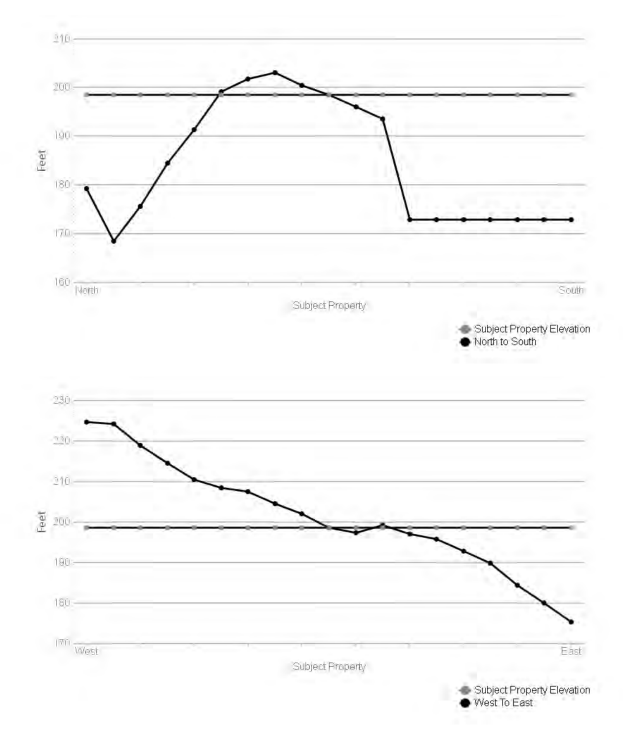
## LITHOSTRATIGRAPHIC INFORMATION:

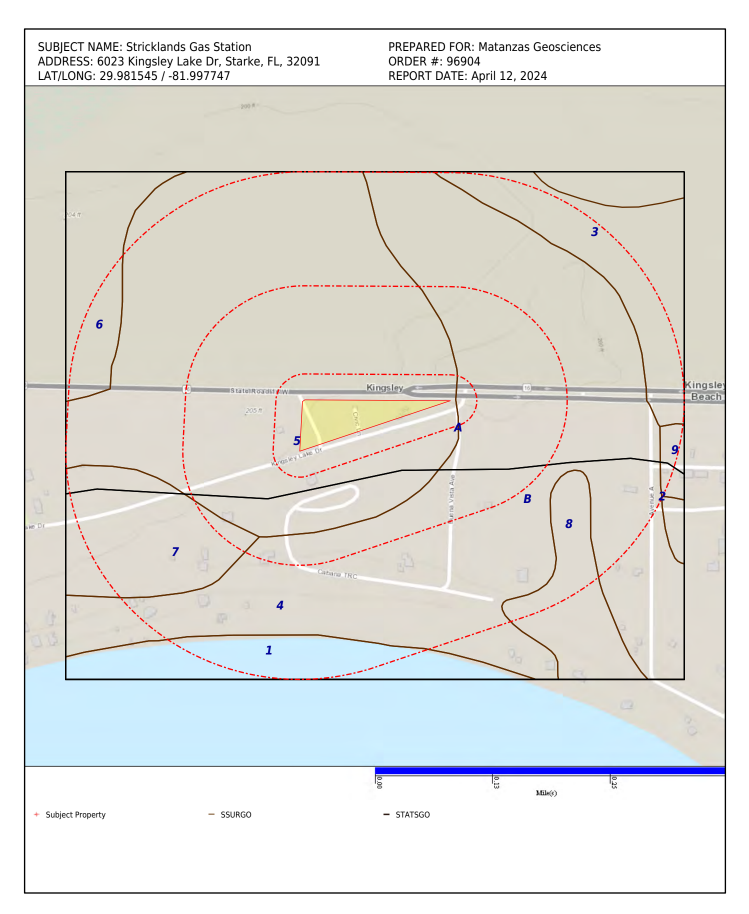
#### **ROCK STRATIGRAPHIC UNIT:**

# GEOLOGIC AGE IDENTIFICATION

Era:CenozoicCategory: 3 Qp PleistoceneSystem:QuaternarySeries:PleistoceneCode:Qp

## SURROUNDING ELEVATION PROFILES:





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# SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY: Agency source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1	SSURGO
USDA Soil Name	Water,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

SOIL MAP ID 2	SSURGO
USDA Soil Name	Hurricane,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6
2	13-142	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6
3	142-203	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil	Reference: This is a classification of soil material designed for general construction purposes. It is dependent	14.11-141.14	3.5-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	142-203	Fine sand	material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.11-141.14	3.5-6

SOIL MAP ID 3	SSURGO
USDA Soil Name	Mandarin,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	6
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Fine sand	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	3.6-5.5
2	18-33	Fine sand	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	3.6-5.5
3	33-46	Fine sand	Reference: This is a classification of soil	COARSE-GRAINED SOILS, Sands, Sands with fines,	9-141	3.6-5.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	33-46	Fine sand	material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	9-141	3.6-5.5
4	46-157	Fine sand	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	3.6-5.5
5	157-203	Fine sand	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	9-141	3.6-5.5

SOIL MAP ID 4	SSURGO
USDA Soil Name	Ortega,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	A
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-8	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6.5
2	8-203	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly Graded Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6.5

# SOIL MAP ID 5

# SSURGO

USDA Soil NameCentenary,SeriesUSDA Soil TextureFine sandHydrologic Soil GroupASoil Drainage ClassModerately well drainedHydric Classification0Corrosion Potential - Uncoated SteelModerate		
Hydrologic Soil GroupASoil Drainage ClassModerately well drainedHydric Classification0	USDA Soil Name	Centenary,Series
Soil Drainage ClassModerately well drainedHydric Classification0	USDA Soil Texture	Fine sand
Hydric Classification 0	Hydrologic Soil Group	A
	Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel Moderate	Hydric Classification	0
	Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	42.34-141.14	3.5-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sand	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6
2	13-137	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6
3	137-203	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.11-42.34	3.5-6

# SOIL MAP ID 6

SSURGO

USDA Soil Name	Leon,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	A/D
Soil Drainage Class	Poorly drained
Hydric Classification	8
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.3529- 141.176	3.5-4.7
2	20-46	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.3529- 141.176	3.2-5.4
3	46-94	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.2353-42.3529	3.1-5.2
4	94-114	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.1176- 141.176	4.3-5.2
5	114-203	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a	Reference: This is a classification of soil material designed for general construction	0.4235-14.1176	4.5-5.6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	114-203	Fine sand	classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.4235-14.1176	4.5-5.6

SOIL MAP ID 7	SSURGO
USDA Soil Name	Penney,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	A
Soil Drainage Class	Excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-8	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6
2	8-145	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6
3	145-203	Fine sand	Granular materials (35% or less passing No. 200), fine sand.	Reference: This is a classification of soil material designed for	42.34-141.14	3.5-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	145-203	Fine sand	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6

# SOIL MAP ID 8

SSURGO

USDA Soil Name	Pottsburg,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	A/D
Soil Drainage Class	Poorly drained
Hydric Classification	16
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6.5
2	18-135	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	135-203	Fine sand	Granular materials (35% or less passing No. 200), fine sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	3.5-6

SOIL MAP ID 9	SSURGO
USDA Soil Name	Urban land,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported
	STATECO

SOIL MAP ID A	STATSGO
USDA Soil Name	Leon,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	B/D
Soil Drainage Class	Poorly drained
Hydric Classification	42
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-3	Fine sand	No data	No data	42.343- 141.1433	3.6-6.5
2	3-15	No data	No data	No data	42.343- 141.1433	3.6-6.5
3	15-30	No data	No data	No data	4.2343-42.343	3.6-6.5
4	30-80	No data	No data	No data	14.1143- 141.1433	3.6-6.5

SOIL MAP ID B	STATSGO
USDA Soil Name	Albany,Series
USDA Soil Texture	Fine sand
Hydrologic Soil Group	С
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	17
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-48	Fine sand	No data	No data	42.343- 141.1433	3.6-6.5
2	48-56	Sandy loam	No data	No data	14.1143-42.343	4.5-6
3	56-88	No data	No data	No data	1.4114-14.1143	4.5-6

# WATER AGENCY DATA:

# WATER AGENCY SEARCH DISTANCES:

DATABASE:	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - FL	1.000
PWS	1.000
WELLS - FL	1.000
WELLS NW - FL	1.000
WELLS SJ - FL	1.000
WELLS SR - FL	1.000
WELLS SW - FL	1.000

DISTANCE TO NEAREST:	DISTANCE:
NWIS	0.635 mi / 3352 ft
OIL & GAS WELLS - FL	N/A
PWS	0.004 mi / 23 ft
WELLS - FL	0.000 mi / 0 ft
WELLS NW - FL	N/A
WELLS SJ - FL	0.120 mi / 633 ft
WELLS SR - FL	N/A
WELLS SW - FL	0.386 mi / 2037 ft

# FEDERAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
A3	STRICKLANDS LANDING INC   FL2104377   FL2101110	< 1/8 Mile SSE
13	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK-19 RANGE FACILITY	1/4 - 1/2 Mile W
14	FL DEPT OF MILITARY AFFAIRS-NATL GUARD WWTP   NATIONAL GUARD ARMORY- VEHICLE MAINT   NATIONAL GUARD ARMORY	1/4 - 1/2 Mile ESE

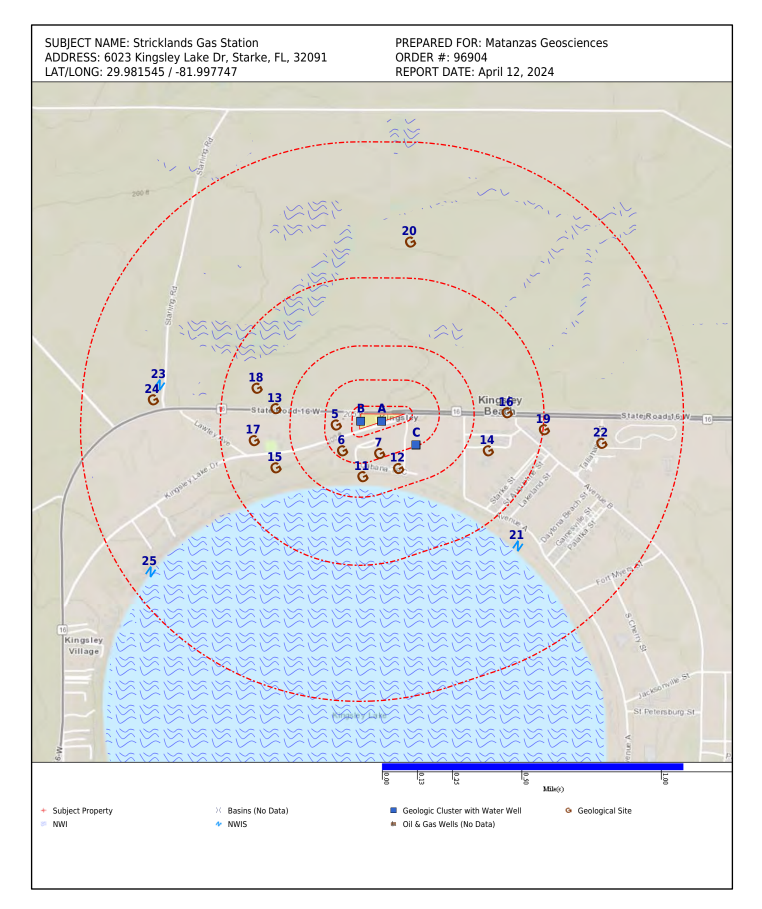
## FEDERAL WATER AGENCY DATA SUMMARY: (cont.)

MAP ID:	WELL ID:	LOCATION FROM SP:
21	02245700	1/2 - 1 Mile SE
23	295859082003903	1/2 - 1 Mile W
25	295823082004101	1/2 - 1 Mile WSW

Note: PWS System location is not always the same as well location.

# STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
A1	AAD4131	< 1/8 Mile E
B2	AAC2056	< 1/8 Mile WNW
B4	AAP4860	< 1/8 Mile WSW
5	AAE4941	< 1/8 Mile W
6	AAP4861	< 1/8 Mile SW
7	AAE4942	< 1/8 Mile S
C8	AAD4132	< 1/8 Mile ESE
C9	135531-1	< 1/8 Mile ESE
C10	AAC2055	< 1/8 Mile ESE
11	AAC2057	1/8 - 1/4 Mile SSW
12	AAE4943	1/8 - 1/4 Mile SSE
15	N/R	1/4 - 1/2 Mile WSW
16	AAK5889	1/4 - 1/2 Mile E
17	N/R	1/4 - 1/2 Mile W
18	Proposed WCP Well	1/4 - 1/2 Mile WNW
19	AAE0152	1/4 - 1/2 Mile E
20	N/R	1/2 - 1 Mile NNE



Site Name : AAD4131 29.981653, -81.997069 STARKE, FL Database(s) : [WELLS - FL] Envirosite ID: 8436904 EPA ID: N/R

WELLS - FL

Florida Unique Well ID : AAD4131 Well Type : Irrigation or other Non-potable well Well Name : STRICKLANDS ONE STOP Status : ACTIVE 6023 KINGSLEY LAKE DR, STARKE, 32091 Well Address : Well County : CLAY Well Owner Name : N/R Phone : N/R Phone Extension : N/R Casing Material : Galvanized Well Depth : N/R Length : N/R Diameter : N/R Sanitary Seal : N/R Permit Number : N/R Location ID : 294058 DGPS = Differentially Corrected GPS Location Method : SUPER Project ID : Insp Name : N/R Insp CHD : N/R Request Number : N/R Property ID : N/R 294058 GPS ID : Water Supply Restoration Program ID : N/R Water Supply Restoration Program N/R Action: NON-POTABLE Potable Status : Resident Type : N/R Other Well ID : N/R Software : N/R Streetside : N/R Agency : N/R Parcel ID : N/R PWS Design : N/R PWS Verify : 0 HAE (Height Above Ellipsoid) : 29.91 1999-10-11 GPS Date : Large PWS Well : 0 Datum : WS1984 29.981653 Latitude : -81.997069 Lonaitude : Comments : N/R 2024-03-15 Last Date in Agency List :

Map Id: B2 Direction: WNW Distance: 0.000 mi., 0 ft. Elevation: 202 ft. Relative: Higher

Site Name : AAC2056 29.98177, -81.998335 STARKE, FL Database(s) : [WELLS - FL] Envirosite ID: 8437415 EPA ID: N/R

WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : Casing Material : Well Depth : Length : Diameter : Sanitary Seal : Permit Number : Location ID : Location ID : Location Method : Project ID : Insp Name : Insp CHD : Request Number : Property ID : GPS ID : Water Supply Restoration Program ID : Water Supply Restoration Program Action: Potable Status : Resident Type : Other Well ID : Software : Streetside : Agency : Parcel ID : PWS Design : PWS Verify : HAE (Height Above Ellipsoid) : GPS Date : Large PWS Well : Datum : Latitude : Longitude : Comments :	AAC2056 Transient Non-Community PWS Well STRICKLANDS ONE STOP RETAGGED 6023 KINGSLEY LAKE DR, STARKE, 32091 CLAY N/R N/R N/R N/R N/R N/R 2104378 286330 DGPS = Differentially Corrected GPS DEP N/R N/R N/R N/R N/R N/R N/R N/R
Last Date in Agency List :	2024-03-15

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[PWS, PWS ENF]

FL2104377

Ground water

Inactive

2023Q2

<10,000

<=3300

<10K

<=500

<=100

1990-12-31

2023-05-17

1994-01-01

Groundwater

2023

25

1

2

γ

Ν

N N/R

N/R

Florida

Region 4

Private

904-533-2321

**BUCKAROO CAMPGROUND** 

State

N/R

N/R 2023-09-13

10-01

01-31

Ν

Ν

6023 KINGSLEY LAKE DR, STARKE, FL 32091

Transient non-community system BUCKAROO CAMPGROUND Envirosite ID: 1508413 EPA ID: N/R

2024

### PWS

Facility Address :

PWS ID : PWS Type : **PWS Name :** Activity Status : Primary Source : Submission Year : Submission Year Quarter : Population Served Count : Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW : Is Grant Eligible : Is Outstanding Performer : Is School or Davcare : Is Source Water Protected : Primacy Agency : Primacy Type : Org Name : EPA Region : Admin Name : Owner Type : Phone Number : Phone Ext Number : Alt Phone Number : Email Address : Fax Number : Is Wholesaler : LT2 Schedule Category : NPM Candidate : CDS ID : DBPR Schedule Category : Outstanding Performer Date : Season Begin Date : Season End Date : Source Water Protection Date : Seasonal Startup System : Reduced Monitoring Begin Date : Reduced Monitoring End Date : Reduced RTCR Monitoring : Last Date in Agency List :

Facility Address :

6023 KINGSLEY LAKE DRIVE, STARKE, FL 32091

Site Name :	STRICKLANDS LANDING INC   FL2104377
	FL2101110
	6023 KINGSLEY LAKE DR
	STARKE   Starke, FL 32091
Database(s) :	[PWS, PWS ENF] (cont.)

FL2101110

Transient non-community system

Envirosite ID: 1508413 EPA ID: N/R

### PWS (cont.)

PWS ID : PWS Type : PWS Name : Activity Status : Primary Source : Submission Year : Submission Year Quarter : Population Served Count : Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW : Is Grant Eligible : Is Outstanding Performer : Is School or Daycare : Is Source Water Protected : Primacy Agency : Primacy Type : Org Name : EPA Region : Admin Name : Owner Type : Phone Number : Phone Ext Number : Alt Phone Number : Email Address : Fax Number : Is Wholesaler : LT2 Schedule Category : NPM Candidate : CDS ID : DBPR Schedule Category : Outstanding Performer Date : Season Begin Date : Season End Date : Source Water Protection Date : Seasonal Startup System : Reduced Monitoring Begin Date : Reduced Monitoring End Date : Reduced RTCR Monitoring : Last Date in Agency List :

STRICKLAND'S LANDING Inactive Ground water 2023 2023Q2 25 30 <10,000 <=3300 <10K <=500 <=100 2 Υ 1979-02-10 2023-05-17 2002-05-21 Groundwater Ν N/R Ν N/R Florida State N/R Region 4 MR. STRICKLAND Private 904-533-2321 N/R N/R N/R N/R Ν N/R Ν N/R N/R N/R 03-01 09-30 N/R N/R N/R N/R N/R 2023-09-13

#### PWS ENF

Facility Address :

6023 KINGSLEY LAKE DR, STARKE, FL 32091

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110
	6023 KINGSLEY LAKE DR
	STARKE   Starke, FL 32091
Database(s) :	[PWS, PWS ENF] <b>(cont.)</b>

Envirosite ID: 1508413 EPA ID: N/R

## PWS ENF (cont.)

Site Details
PWS ID :
PWS Name :
EPA Region :
Primacy Agency :
PWS Type :
Primacy Type :
Primary Source :
Activity Status :
Deactivation Date :
Owner Type :
Phone Number :
Last Date in Agency List :

#### Violation Details RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date :

FL2104377 BUCKAROO CAMPGROUND Region 4 Florida Transient non-community system State Ground water Inactive 1994-01-01 Private 904-533-2321 2023-09-20

N/R N/R 2023 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 State Public Notification requested BUCKAROO CAMPGROUND N/R

N/R N/R 2023 1993-02-24 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01

STARKE   Starke, FL 32091 Database(s) : [PWS, PWS ENF] (cont.)
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N/R

Envirosite ID: 1508413 EPA ID: N/R

### PWS ENF (cont.)

Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

Site Details

PWS ID : PWS Name : EPA Region : Primacy Agency : PWS Type :

N/R N/R 2023 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 N/R BUCKAROO CAMPGROUND N/R N/R N/R 2023 1991-11-26 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Minor (TCR) Ν Ν N/R

State Public Notification requested BUCKAROO CAMPGROUND

3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 State Public Notification requested BUCKAROO CAMPGROUND N/R

FL2104377 BUCKAROO CAMPGROUND Region 4 Florida Transient non-community system

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[PWS, PWS ENF] <b>(cont.)</b>

PWS ENF (cont.)

Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Inactive
Deactivation Date :	1994-01-01
Owner Type :	Private
Phone Number :	904-533-2321
Last Date in Agency List :	2021-09-28

Violation Details RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

> RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

N/R 92V0002 2021 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Υ N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 State Public Notification requested BUCKAROO CAMPGROUND N/R

N/R 92V0003 2021 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 N/R BUCKAROO CAMPGROUND N/R

Envirosite ID: 1508413 EPA ID: N/R

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR
	STARKE   Starke, FL 32091
Database(s) :	[PWS, PWS ENF] <b>(cont.)</b>

N/R

Envirosite ID: 1508413 EPA ID: N/R

### PWS ENF (cont.)

**RTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address : RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group :

Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : 93V0001 2021 1993-02-24 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 State Public Notification requested BUCKAROO CAMPGROUND N/R

N/R 91V0004 2021 1991-11-26 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Minor (TCR) Ν Ν N/R 3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 State Public Notification requested BUCKAROO CAMPGROUND N/R

N/R 92V0001 2021 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) N Y N/R

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1508413 EPA ID: N/R

#### PWS ENF (cont.)

Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

Facility Address :

### Site Details

PWS ID : PWS Name : EPA Region : Primacy Agency : PWS Type : Primacy Type : Primary Source : Activity Status : Deactivation Date : Owner Type : Phone Number : Last Date in Agency List :

Violation Details **RTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

> RTC Enforcement ID : Violation ID : Submission Year :

3 STARKE, 32091 6023 KINGSLEY LAKE DR System Inactive 1994-01-01 State Public Notification requested BUCKAROO CAMPGROUND N/R

6023 KINGSLEY LAKE DRIVE, STARKE, FL 32091

FL2101110 STRICKLAND'S LANDING Region 4 Florida Transient non-community system State Ground water Inactive 2002-05-21 Private 904-533-2321 2023-09-20

N/R

N/R

N/R

2023

N/R 2023 1991-11-26 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Minor (TCR) Ν Ν N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 State Public Notification requested MR. STRICKLAND N/R

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1508413 EPA ID: N/R

## PWS ENF (cont.)

Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address : RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Oroup : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : 1991-03-02 Nitrate Inorganic Chemicals Chemicals Nitrates Monitoring, Regular Ν Y N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 State Violation/Reminder Notice MR. STRICKLAND N/R N/R N/R 2023 1993-08-26

Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 N/R MR. STRICKLAND N/R

N/R N/R 2023 1997-08-23 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Maximum Contaminant Level Violation, Monthly (TCR) Y N/R N/R 2 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R

Site Name :	STRICKLANDS LANDING INC   FL2104377   FL2101110 6023 KINGSLEY LAKE DR STARKE   Starke, FL 32091
Database(s) :	[PWS, PWS ENF] <b>(cont.)</b>

System Inactive 2002-05-21

MR. STRICKLAND

N/R

N/R

Envirosite ID: 1508413 EPA ID: N/R

### PWS ENF (cont.)

Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

**RTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name :

N/R 204220 2023 2002-03-16 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 N/R MR. STRICKLAND N/R N/R N/R 2023 1991-07-01 Nitrate **Inorganic Chemicals** Chemicals Nitrates Monitoring, Regular Ν Y N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 N/R MR. STRICKLAND N/R

N/R N/R 2023 1992-12-03 Coliform (TCR)

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1508413 EPA ID: N/R

## PWS ENF (cont.)

**Rule Family :** Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address : RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date :

Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) N Y N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 State Public Notification requested MR. STRICKLAND N/R

N/R N/R 2023 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Minor (TCR) Ν Ν N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21 State Public Notification requested MR. STRICKLAND N/R

N/R N/R 2023 1992-12-03 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 6023 KINGSLEY LAKE DRIVE, STARKE, 32091 N/R System Inactive 2002-05-21

Site Name : STRICKLANDS LANDING INC | FL2104377 | FL2101110 6023 KINGSLEY LAKE DR STARKE | Starke, FL 32091 Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1508413 EPA ID: N/R

## PWS ENF (cont.)

Enforcement Action Description : Admin Name : Email Address : State Violation/Reminder Notice MR. STRICKLAND N/R

Map Id: B4 Direction: WSW Distance: 0.007 mi., 36 ft. Elevation: 200 ft. Relative: Higher

Site Name : AAP4860 29.981141, -81.998758 Starke, FL Database(s) : [WELLS - FL] Envirosite ID: 8407728 EPA ID: N/R

#### WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : Casing Material : Well Depth : Length : Diameter : Sanitary Seal : Permit Number : Location ID : Location Method : Project ID : Insp Name : Insp CHD : Request Number :: Property ID : GPS ID : Water Supply Restoration Program ID : Water Supply Restoration Program Action: Potable Status : Resident Type : Other Well ID : Software : Streetside : Agency : Parcel ID : PWS Design :	AAP4860 Private Well N/R INACTIVE 6042 KINGSLEY LAKE DR, Starke, 32091 CLAY N/R N/R UNKNOWN 0 0 2 Yes N/R 1136982 DGPS = Differentially Corrected GPS SUPER ERIN MEYERS DUVAL 63333 N/R 1136982 N/R 1136982 N/R 1136982 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Agency :	DOH
PWS Design :	N/R
PWS Verify : HAE (Height Above Ellipsoid) :	N/R 76.34
HAE (Height Above Ellipsoid) : GPS Date :	2016-10-21
Large PWS Well :	N/R

WELLS - FL (cont.)

Datum : Latitude : Longitude : Comments : Last Date in Agency List :

Site Name : AAP4860 29.981141, -81.998758 Starke, FL Database(s) : [WELLS - FL] (cont.)

N/R

29.981141 -81.998758 01-29-2019 - ADRESS IS CURRENTLY VACANT 2024-03-15

Map Id: 5 Direction: W Distance: 0.087 mi., 462 ft. Elevation: 204 ft. Relative: Higher

Site Name : AAE4941 6023 KINGLEY LAKE DRIVE STARKE, FL Database(s) : [WELLS - FL] Envirosite ID: 8458611 EPA ID: N/R

#### WELLS - FL

Well Type :TrWell Name :BLStatus :INWell Address :60Well County :CLWell Owner Name :N/Phone :N/Phone Extension :N/Casing Material :PVWell Depth :N/Length :N/Diameter :2Sanitary Seal :YePermit Number :N/Location ID :30Location Method :D0Project ID :SLInsp Name :N/Insp CHD :N/Request Number :N/Property ID :GCWater Supply Restoration Program ID :N/Vater Supply Restoration ProgramAction:Potable Status :PCResident Type :N/Streetside :N/Agency :N/PWS Design :N/PWS Verify :0HAE (Height Above Ellipsoid) :Set	es //R 02696 IGPS = Differentially Corrected GPS UPER //R //R //R 02696 //R //R //R //R //R //R //R //
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Envirosite ID: 8407728 EPA ID: N/R Site Name :

AAE4941

Database(s): [WELLS - FL] (cont.)

STARKE, FL

6023 KINGLEY LAKE DRIVE

Map ld: 5 Direction: W Distance: 0.087 mi., 462 ft. Elevation: 204 ft. Relative: Higher

WELLS - FL (cont.)

Large PWS Well : Datum : Latitude : Longitude : Comments : Last Date in Agency List : 0 WS1984 29.981142 -82.000108 01-29-2019 - ADRESS IS CURRENTLY VACANT 2024-03-15

Map Id: 6 Direction: SW Distance: 0.108 mi., 569 ft. Elevation: 197 ft. Relative: Lower Database(s): [WELLS - FL]

Envirosite ID: 8409269 EPA ID: N/R

#### WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : Casing Material : Well Depth : Length : Diameter : Sanitary Seal : Permit Number : Location ID : Location Method : Project ID : Insp Name : Insp CHD : Request Number : Property ID : GPS ID : Water Supply Restoration Program ID :	AAP4861 Private Well N/R ACTIVE 6053 KINGSLEY LAKE DR, Starke, 32091 CLAY DOLORES ATCHISON N/R N/R PVC 0 0 4 Yes N/R 1136981 DGPS = Differentially Corrected GPS SUPER ERIN MEYERS DUVAL 63333 N/R 1136981 N/R
Water Supply Restoration Program ID :	N/R
Water Supply Restoration Program Action:	N/R
Potable Status :	POTABLE
Resident Type :	OWNER
Other Well ID :	N/R
Software : Streetside :	Well_Solo_v2 No
Agency :	DOH
Parcel ID :	N/R
PWS Design :	N/R
PWS Verify :	N/R
HAE (Height Above Ellipsoid) :	68.29

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Envirosite ID: 8458611 EPA ID: N/R Map Id: 6 Direction: SW Distance: 0.108 mi., 569 ft. Elevation: 197 ft. Relative: Lower

WELLS - FL (cont.)

GPS Date :

Datum :

Latitude :

Longitude :

Site Name :	AAP4861 29.979786, -81.999778 Starke, FL
Database(s) :	[WELLS - FL] <b>(cont.)</b>

2016-10-21 Large PWS Well : N/R N/R 29.979786 -81.999778 Comments : N/R 2024-03-15 Last Date in Agency List :

Envirosite	ID: 8409269
	EPA ID: N/R

Site Name :	AAE4942 29.979612, -81.997541 STARKE, FL	Envirosite ID: 8458618 EPA ID: N/R
Database(s) :	[WELLS - FL]	

WELLS - FL

Map Id: 7

Direction: S

Distance: 0.113 mi., 595 ft. Elevation: 194 ft. Relative: Lower

Well Address :6Well County :CWell Owner Name :NPhone :NPhone Extension :NCasing Material :PWell Depth :NLength :NDiameter :2Sanitary Seal :YPermit Number :NLocation ID :3Location Method :CProject ID :NInsp CHD :NRequest Number :NProperty ID :3GPS ID :3Water Supply Restoration Program ID :NVater Supply Restoration ProgramNAction:NPotable Status :NSoftware :NSoftware :NStreetside :NAgency :NPwS Design :N	Yes N/R 302698 DGPS = Differentially Corrected GPS SUPER N/R N/R N/R 302698 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
PWS Verify : 0	-

Map Id: 7 Direction: S Distance: 0.113 mi., 595 ft. Elevation: 194 ft. Relative: Lower

Site Name : AAE4942 29.979612, -81.997541 STARKE, FL Database(s) : [WELLS - FL] (cont.)

### WELLS - FL (cont.)

HAE (Height Above Ellipsoid) :59GPS Date :20Large PWS Well :0Datum :WLatitude :29Longitude :-8Comments :N/Last Date in Agency List :20

59.88 2000-10-10 0 WS1984 29.979612 -81.997541 N/R 2024-03-15

Map Id: C8 Direction: ESE Distance: 0.120 mi., 632 ft. Elevation: 196 ft. Relative: Lower

Site Name : AAD4132 29.98021, -81.995208 STARKE, FL Database(s) : [WELLS - FL]

WELLS - FL

Florida Unique Well ID : AAD4132 Well Type : Irrigation or other Non-potable well Well Name : NEW KINGSLEY Status : INACTIVE Well Address : 6003 KINGSLEY LAKE DR, STARKE, 32091 CLAY Well County : Well Owner Name : N/R Phone : N/R N/R Phone Extension : Casing Material : Galvanized Well Depth : N/R Length : N/R Diameter : 4 Sanitary Seal : Yes Permit Number : N/R Location ID : 294060 Location Method : DGPS = Differentially Corrected GPS SUPER Project ID : Insp Name : N/R Insp CHD : N/R Request Number : N/R Property ID : N/R 294060 GPS ID : Water Supply Restoration Program ID : N/R Water Supply Restoration Program Action: N/R NON-POTABLE Potable Status : Resident Type : N/R Other Well ID : N/R Software : N/R Streetside : N/R N/R Agency : Parcel ID : N/R PWS Design : N/R

Envirosite ID: 8458618 EPA ID: N/R

Envirosite ID: 8443461 EPA ID: N/R Map Id: C8 Direction: ESE Distance: 0.120 mi., 632 ft. Elevation: 196 ft. Relative: Lower

Site Name :	AAD4132 29.98021, -81.995208 STARKE, FL
Database(s) :	[WELLS - FL] <b>(cont.)</b>

## WELLS - FL (cont.)

PWS Verify :	0
HAE (Height Above Ellipsoid) :	121.16
GPS Date :	1999-10-11
Large PWS Well :	0
Datum :	WS1984
Latitude :	29.98021
Longitude :	-81.995208
Comments :	N/R
Last Date in Agency List :	2024-03-15

Map Id: C9 Direction: ESE Distance: 0.120 mi., 634 ft. Elevation: 196 ft.	on: ESE Site Name : ce: 0.120 mi., 634 ft. ion: 196 ft.	135531-1 29.980184, -81.995264 FL	
Relative: Lower	Database(s) :	[WELLS SJ - FL]	

Envirosite ID: 33121752 EPA ID: N/R

## WELLS SJ - FL

Map Id: C9

Permit : Issue Date : Completion Date : Station ID : Legacy Number : Contractor License : Owner Name : Contractor Name : Driller Name : County : Section/Township/Range : Casing Depth : Total Depth : Diameter : Compliance Number : Well Street Address : Location Address : Type of Work : Well Use : Static Water Level (ft) : Latitude :	135531-1 2013-09-19 2013-12-10 437816 N/R 2687 Kingsley Ventures Development Co. LLC David Brown N/R Clay SEC: 15, TWP: 6S, RNG: 23E 0 500 0 1241531 6003 KINGSLEY LAKE DR 6003 KINGSLEY LAKE DR 6003 KINGSLEY LAKE DR, STARKE, FL 32091 Abandonment Domestic 130 295848.6624
Longitude :	815942.9504
Well Completion Report Link :	Click here for hyperlink provided by the agency.

EPA ID: N/R

Envirosite ID: 8443461

Map Id: C10 Direction: ESE Distance: 0.120 mi., 635 ft. Elevation: 196 ft. Relative: Lower

Site Name : AAC2055 29.980184, -81.995253 STARKE, FL Database(s) : [WELLS - FL]

WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : Casing Material : Well Depth : Length : Diameter : Sanitary Seal : Permit Number : Location ID : Location Method : Project ID : Insp Name : Insp CHD : Request Number : Property ID : GPS ID : Water Supply Restoration Program ID : Water Supply Restoration Program Action: Potable Status : Resident Type : Other Well ID : Software : Streetside : Agency : Parcel ID : PWS Design :	AAC2055 Irrigation or other Non-potable well KINGSLEY BEACH RV CAMPGRND INACTIVE 6003 KINGSLEY LAKE DR, STARKE, 32091 CLAY N/R N/R N/R N/R N/R 2100801 286328 DGPS = Differentially Corrected GPS DEP N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
	-
PWS Verify :	0
HAE (Height Above Ellipsoid) :	0
GPS Date :	1997-08-07
Large PWS Well :	0
Datum :	WS1984
Latitude :	29.980184
Longitude :	-81.995253
Comments :	DATUM 83
Last Date in Agency List :	2024-03-15

Envirosite ID: 8312228 EPA ID: N/R Map ld: 11 Direction: SSW Distance: 0.180 mi., 952 ft. Elevation: 186 ft. Relative: Lower

Site Name :	AAC2057 29.9784, -81.9985 STARKE, FL
Database(s) :	[WELLS - FL]

WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : Casing Material : Well Depth : Length : Diameter : Sanitary Seal : Permit Number : Location ID : Location Method : Project ID : Insp Name : Insp CHD : Request Number : Property ID : GPS ID : Water Supply Restoration Program ID : Water Supply Restoration Program Action: Potable Status : Resident Type : Other Well ID : Software : Streetside : Agency : Parcel ID : PWS Design : PWS Verify : HAE (Height Above Ellipsoid) : GPS Date : Large PWS Well : Datum : Latitude : Longitude : Comments :	AAC2057 Transient Non-Community PWS Well STRICKLAND'S LANDING INACTIVE STARKE, 32091 CLAY N/R N/R N/R N/R N/R N/R N/R 2101110 286332 Unknown SUPER N/R N/R N/R N/R N/R N/R N/R N/R N/R N/
Last Date in Agency List :	2024-03-15

Envirosite ID: 8312723 EPA ID: N/R Map Id: 12 Direction: SSE Distance: 0.184 mi., 971 ft. Elevation: 188 ft. Relative: Lower

Site Name : AAE4943 29.978859, -81.996424 STARKE, FL Database(s) : [WELLS - FL]

WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : Casing Material : Well Depth : Length : Diameter : Sanitary Seal : Permit Number : Location ID : Location Method : Project ID : Insp Name : Insp CHD : Request Number : Property ID : GPS ID : Water Supply Restoration Program ID : Water Supply Restoration Program Action: Potable Status : Resident Type : Other Well ID : Software : Streetside : Agency : Parcel ID : PWS Design : PWS Verify : HAE (Height Above Ellipsoid) : GPS Date : Large PWS Well : Datum : Latitude : Longitude : Comments :	AAE4943 Irrigation or other Non-potable well NEW KINGSLEY BEACH INACTIVE 6003 KINGSLEY LAKE DR, STARKE, 32091 CLAY N/R N/R N/R PVC N/R N/R 302700 DGPS = Differentially Corrected GPS SUPER N/R N/R N/R N/R N/R N/R N/R N/R N/R N/
Last Date in Agency List :	2024-03-15



Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[PWS, PWS ENF]

FL2104464

Ground water

Active

2023

25

2

2

Υ

N/R

N/R

Florida

Region 4

State

N/R

N/R

N/R

N/R

N/R

N/R

N/R

N/R

01-01

12-31

N/R

N/R

N/R

N/R

N/R 2023-09-13

Ν

Y

N N/R

202302

<10,000

<=3300

<10K

<=500

<=100

2013-05-08

2023-05-17

Groundwater

MAJOR PHILLIP H WILLARD

MAJOR PHILLIP H WILLARD

State government 904-682-3296

Envirosite ID: 1490480 EPA ID: N/R

PWS

Facility Address :

PWS ID : PWS Type : PWS Name : Activity Status : Primary Source : Submission Year : Submission Year Ouarter : Population Served Count : Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW : Is Grant Eligible : Is Outstanding Performer : Is School or Daycare : Is Source Water Protected : Primacy Agency : Primacy Type : Org Name : EPA Region : Admin Name : Owner Type : Phone Number : Phone Ext Number : Alt Phone Number : Email Address : Fax Number : Is Wholesaler : LT2 Schedule Category : NPM Candidate : CDS ID : DBPR Schedule Category : Outstanding Performer Date : Season Begin Date : Season End Date : Source Water Protection Date : Seasonal Startup System : Reduced Monitoring Begin Date : Reduced Monitoring End Date : Reduced RTCR Monitoring : Last Date in Agency List :

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5629 SR 16 WEST, STARKE, FL 32091

CAMP BLANDING LIVE FIRE SHOOT HOUSE

Transient non-community system

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W
Database(s) :	STARKE   Starke   KINGSLEY LAKE, FL [PWS, PWS ENF] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

### PWS (cont.)

Facility Address :

PWS ID : PWS Type : PWS Name : Activity Status : Primary Source : Submission Year : Submission Year Ouarter : Population Served Count : Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW : Is Grant Eligible : Is Outstanding Performer : Is School or Daycare : Is Source Water Protected : Primacy Agency : Primacy Type : Org Name : EPA Region : Admin Name : Owner Type : Phone Number : Phone Ext Number : Alt Phone Number : Email Address : Fax Number : Is Wholesaler : LT2 Schedule Category : NPM Candidate : CDS ID : DBPR Schedule Category : Outstanding Performer Date : Season Begin Date : Season End Date : Source Water Protection Date : Seasonal Startup System : Reduced Monitoring Begin Date : Reduced Monitoring End Date : Reduced RTCR Monitoring : Last Date in Agency List :

5629 SR 16 WEST # 2300, STARKE, FL 32091-9703

FL2100150 Community water system CAMP BLANDING JOINT TRAINING CENTER Active Ground water 2023 202302 900 427 <10,000 <=3300 <10K 501-3,300 501-1,000 2 Υ 1979-02-10 2023-05-17 N/R Groundwater N/R Ν N/R Florida State FRANK ZENKO Region 4 FRANK ZENKO Private 904-682-3506 N/R N/R N/R N/R Ν N/R Y N/R System serving fewer than 10,000 AND not connected to a larger system N/R N/R N/R N/R N/R N/R N/R N/R 2023-09-13

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[PWS, PWS ENF] (cont.)

5629 STATE ROAD 16 WEST, STARKE, FL 32091

Envirosite ID: 1490480 EPA ID: N/R

## PWS (cont.)

Facility Address :

PWS ID : PWS Type : PWS Name : Activity Status : Primary Source : Submission Year : Submission Year Ouarter : Population Served Count : 25 Service Connections Count : 1 Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : 3 Submission Status Code : Υ First Reported Date : Last Reported Date : Deactivation Date : N/R GW or SW : Is Grant Eligible : Is Outstanding Performer : N/R Is School or Daycare : Ν N/R Is Source Water Protected : Primacy Agency : Primacy Type : Org Name : EPA Region : Admin Name : Owner Type : Phone Number : Phone Ext Number : N/R Alt Phone Number : N/R Email Address : Fax Number : Is Wholesaler : Ν LT2 Schedule Category : N/R NPM Candidate : Y CDS ID : DBPR Schedule Category : N/R Outstanding Performer Date : N/R Season Begin Date : Season End Date : Source Water Protection Date : N/R Seasonal Startup System : N/R Reduced Monitoring Begin Date : N/R Reduced Monitoring End Date : N/R Reduced RTCR Monitoring : N/R Last Date in Agency List :

FL2104464 Transient non-community system CAMP BLANDING LIVE FIRE SHOOT HOUSE Active Ground water 2017 201703 <10,000 <=3300 <10K <=500 <=100 2013-05-08 2017-09-01 Groundwater Florida State COL. R. DWAYNE JARRIEL Region 4 COL. R. DWAYNE JARRIEL State government 904-682-3357 01-01 12-31 2017-11-02

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE BOAD 16 W
Database(s) :	STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL [PWS, PWS ENF] <b>(cont.)</b>

Envirosite ID: 1490480 EPA ID: N/R

PWS ENF

Facility Address :

5629 SR 16 WEST, STARKE, FL 32091

Site Details PWS ID : PWS Name : EPA Region : Primacy Agency : PWS Type : Primacy Type : Primary Source : Activity Status : Deactivation Date : Owner Type : Phone Number : Last Date in Agency List :

Violation Details RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : **Rule Family :** Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

> RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation :

FL2104464 CAMP BLANDING LIVE FIRE SHOOT HOUSE Region 4 Florida Transient non-community system State Ground water Active N/R State government 904-682-3296 2023-09-20

463665 20150004723 2023 2015-11-16 **Revised Total Coliform Rule** Total Coliform Rules Microbials **Revised Total Coliform Rule** Monitoring, Routine (RTCR) Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R **Returned to Compliance** 2015-10-20 State Public Notification received MAJOR PHILLIP H WILLARD N/R 463665

20150004724 2023 2015-11-16 E. COLI Groundwater Rule Microbials Ground Water Rule Failure to Conduct Assessment Monitoring N Y

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1490480 EPA ID: N/R

### PWS ENF (cont.)

Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R Returned to Compliance 2015-10-20 State Public Notification received MAJOR PHILLIP H WILLARD N/R

492440 20180004530 2023 2018-02-21 Nitrate **Inorganic Chemicals** Chemicals Nitrates Monitoring, Regular Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R **Returned to Compliance** 2018-02-16 State Compliance achieved MAJOR PHILLIP H WILLARD N/R

538048 20190010998 2023 2019-08-16 E. COLI Groundwater Rule Microbials Ground Water Rule Failure to Conduct Assessment Monitoring Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R **Returned to Compliance** 2019-07-24 State Compliance achieved MAJOR PHILLIP H WILLARD N/R

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1490480 EPA ID: N/R

## PWS ENF (cont.)

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Group : Rule Name : Violation Type : Is Health Based :

538048 20190010920 2023 2019-08-16 **Revised Total Coliform Rule** Total Coliform Rules Microbials **Revised Total Coliform Rule** Monitoring, Routine (RTCR) Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R **Returned to Compliance** 2019-07-24 State Compliance achieved MAJOR PHILLIP H WILLARD N/R 547465 20190012888 2023

2019-11-20 E. COLI Groundwater Rule Microbials Ground Water Rule Failure to Conduct Assessment Monitoring N Y N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R Returned to Compliance 2020-02-13 State Compliance achieved

MAJOR PHILLIP H WILLARD N/R

547465 20190012922 2023 2019-11-20 Revised Total Coliform Rule Total Coliform Rules Microbials Revised Total Coliform Rule Monitoring, Routine (RTCR) N

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.)

Y

Envirosite ID: 1490480 EPA ID: N/R

### PWS ENF (cont.)

Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

**RTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

Facility Address :

Site Details PWS ID : PWS Name : EPA Region : Primacy Agency : PWS Type : Primacy Type : Primary Source : Activity Status : Deactivation Date : Owner Type : Phone Number : Last Date in Agency List : N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R **Returned to Compliance** 2020-02-13 State Compliance achieved MAJOR PHILLIP H WILLARD N/R 597369 20220006665 2023 2022-02-16 Nitrate **Inorganic Chemicals** Chemicals Nitrates Monitoring, Regular Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091 N/R Returned to Compliance 2022-01-31 State Compliance achieved MAJOR PHILLIP H WILLARD N/R

5629 SR 16 WEST # 2300, STARKE, FL 32091-9703

FL2100150 CAMP BLANDING JOINT TRAINING CENTER Region 4 Florida Community water system State Ground water Active N/R Private 904-682-3506 2023-09-20

Site Name :	CAMP BLANDING   CAMP BLANDING JOINT TRAINING CENTER   CAMP BLANDING MK- 19 RANGE FACILITY 5629 SR 16 W   5629 SR 16 WEST   5629 STATE ROAD 16 W STARKE   Starke   KINGSLEY LAKE, FL
Database(s) :	[PWS, PWS ENF] (cont.)

Envirosite ID: 1490480 EPA ID: N/R

## PWS ENF (cont.)

#### Violation Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :	N/R 20050008245 2023 2005-12-20 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Maximum Contaminant Level Violation, Monthly (TCR) Y N/R N/R 2 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R N/R RANK ZENKO N/R
RTC Enforcement ID :	N/R
Violation ID :	N/R
Submission Year :	2023
Violation First Reported Date :	1997-08-23
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Mame :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2
Address Line 1 :	5629 SR 16 WEST, STARKE, 32091-9703
Address Line 2 :	# 2300
Compliance Status :	Known
RTC Date :	N/R
Enforcement Action Description :	N/R
Admin Name :	FRANK ZENKO
Email Address :	N/R
RTC Enforcement ID :	N/R
Violation ID :	9912781
Submission Year :	2023
Violation First Reported Date :	2001-03-13

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1490480 EPA ID: N/R

## PWS ENF (cont.)

Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

**RTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Maior Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 :

Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R FRANK ZENKO N/R N/R N/R 2023 1997-11-22 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Maximum Contaminant Level Violation, Monthly (TCR) Y N/R N/R 2 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R FRANK ZENKO N/R N/R 20120005202 2023 2012-11-19 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Maximum Contaminant Level Violation, Monthly (TCR) Y N/R N/R 2 5629 SR 16 WEST, STARKE, 32091-9703

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1490480 EPA ID: N/R

### PWS ENF (cont.)

Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

**BTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : **Rule Family :** Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

RTC Enforcement ID : Violation ID :

# 2300 Known N/R State Public Notification received FRANK ZENKO N/R

N/R 20040000422 2023 2005-12-20 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν N/R N/R 3 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R FRANK ZENKO N/R

N/R 30 2023 2001-03-13 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Υ N/R 3 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R FRANK ZENKO N/R

N/R 9909595

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1490480 EPA ID: N/R

## PWS ENF (cont.)

Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : **Enforcement Action Description :** Admin Name : Email Address :

**RTC Enforcement ID :** Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :

RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Oroup : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : 2023 2001-03-13 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Υ N/R 3 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R FRANK ZENKO N/R N/R 110979 2023 2001-05-19 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Monitoring, Routine Major (TCR) Ν Y N/R 3 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R N/R FRANK ZENKO N/R N/R 20080008105 2023 2008-12-01 Coliform (TCR) Total Coliform Rules Microbials Total Coliform Rule Maximum Contaminant Level Violation, Monthly (TCR)

Y N/R

N/R

Site Name : CAMP BLANDING | CAMP BLANDING JOINT TRAINING CENTER | CAMP BLANDING MK-19 RANGE FACILITY 5629 SR 16 W | 5629 SR 16 WEST | 5629 STATE ROAD 16 W STARKE | Starke | KINGSLEY LAKE, FL Database(s) : [PWS, PWS ENF] (cont.) Envirosite ID: 1490480 EPA ID: N/R

2024

### PWS ENF (cont.)

Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address : 2 5629 SR 16 WEST, STARKE, 32091-9703 # 2300 Known N/R State Public Notification received FRANK ZENKO N/R

Map Id: 14 Direction: ESE Distance: 0.326 mi., 1724 ft. Elevation: 198 ft. Relative: Lower Site Name : FL DEPT OF MILITARY AFFAIRS-NATL GUARD WWTP | NATIONAL GUARD ARMORY-VEHICLE MAINT | NATIONAL GUARD ARMORY CAMP BLANDING TRAINING SITE | CAMP BLANDING TRAINING SITE 5629 STATE ROAD 16 WEST, # 2300 STARKE, FL Database(s) : [PWS]

-----

Envirosite ID: 1729673 EPA ID: N/R

#### PWS

Facility Address :

PWS ID : PWS Type : **PWS Name :** Activity Status : Primary Source : Submission Year : Submission Year Quarter : Population Served Count : Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW :

CAMP BLANDING TRAINING SITE 5629 STATE ROAD 16 WEST, # 2300, STARKE, FL 32091-9703

FL2100150
Community water system
CAMP BLANDING JOINT TRAINING SITE
Active
Ground water
2017
2017Q2
900
430
<10,000
<=3300
<10K
501-3,300
501-1,000
2
Y
1979-02-10
2017-05-26
N/R
Groundwater

Map Id: 14 Direction: ESE Distance: 0.326 mi., 1724 ft. Elevation: 198 ft. Relative: Lower

Site Name :	GUARD WWTP   NATIONAL GUARD ARMORY-VEHICLE MAINT   NATIONAL GUARD ARMORY CAMP BLANDING TRAINING SITE   CAMP BLANDING TRAINING SITE 5629 STATE
	ROAD 16 WEST, # 2300 STARKE, FL
Database(s) :	[PWS] <b>(cont.)</b>

Envirosite ID: 1729673 EPA ID: N/R

#### PWS (cont.)

Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	Ν
Is Source Water Protected :	N/R
Primacy Agency :	Florida
Primacy Type :	State
Org Name :	COLONEL R. DWAYNE JARRIEL
EPA Region :	Region 4
Admin Name :	COLONEL R. DWAYNE JARRIEL
Owner Type :	Private
Phone Number :	904-682-3506
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	-
Fax Number :	-
Is Wholesaler :	Ν
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	-
DBPR Schedule Category :	System serving fewer than 10,000 AND not connected to a larger system
Outstanding Performer Date :	N/R
Season Begin Date :	N/R
Season End Date :	N/R
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	2017-08-24
Last Bate in Agency List i	

Map Id: 15 Direction: WSW Distance: 0.335 mi., 1771 ft. Elevation: 204 ft. Relative: Higher

Site Name : N/R 29.978869, -82.003688 FL Database(s) : [WELLS SJ - FL] Envirosite ID: 33139876 EPA ID: N/R

WELLS SJ - FL

Permit : Issue Date : Completion Date : Station ID : Legacy Number : Contractor License : Owner Name : Contractor Name : N/R N/R 2010-10-19 409104 N/R 2901 Robert O'Donnel Robert P Stofel Map Id: 15 Direction: WSW Distance: 0.335 mi., 1771 ft. Elevation: 204 ft. **Relative: Higher** 

Site Name : N/R 29.978869, -82.003688

FL

[WELLS SJ - FL] (cont.) Database(s) :

#### WELLS SJ - FL (cont.)

Driller Name :
County :
Section/Township/Range :
Casing Depth :
Total Depth :
Diameter :
Compliance Number :
Well Street Address :
Location Address :
Type of Work :
Well Use :
Static Water Level (ft) :
Latitude :
Longitude :
Well Completion Report Link :

Bart Andrews Clay SEC: 16, TWP: 6S, RNG: 23E 200 340 0 1159386 Kingsley STARKE; FL - 32091 Kingsley STARKE; FL - 32091 N/R Domestic 43 295843.9284 820013.2768 Click here for hyperlink provided by the agency.

Map Id: 16 Direction: E Distance: 0.365 mi., 1927 ft. Elevation: 194 ft. Relative: Lower

Site Name : AAK5889 29.98182, -81.989877 SUMMERFIELD, FL Database(s) : [WELLS - FL]

#### WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name :	AAK5889 Non-Transient Non-Community PWS Well FAMILY DOLLAR SUMMERFIELD ACTIVE 9820 SE HWY 42, SUMMERFIELD, 34491 MARION N/R
Phone :	
Phone Extension :	N/R
Casing Material :	Black Steel
Well Depth :	N/R
Length :	N/R
Diameter :	4
Sanitary Seal :	Yes
Permit Number :	N/R
Location ID :	1130883
Location Method :	DPHO = Digital Aerial Photos
Project ID :	SUPER
Insp Name :	JAYNE ASHBERGER
Insp CHD :	MARION
Request Number :	N/R
Property ID :	N/R
GPS ID :	1130883
Water Supply Restoration Program ID :	N/R
Water Supply Restoration Program	
Action:	N/R
Potable Status :	POTABLE

Envirosite ID: 8353113 EPA ID: N/R

2024

Map Id: 16 Direction: E Distance: 0.365 mi., 1927 ft. Elevation: 194 ft. Relative: Lower

Site Name :	AAK5889 29.98182, -81.989877 SUMMERFIELD, FL
Database(s) :	[WELLS - FL] <b>(cont.)</b>

Envirosite ID: 8353113 EPA ID: N/R

#### WELLS - FL (cont.)

Resident Type : Other Well ID : Software : Streetside :	N/R N/R Well_Aerial_Entry No
Agency :	DOH
Parcel ID :	N/R
PWS Design :	N/R
PWS Verify :	N/R
HAE (Height Above Ellipsoid) :	N/R
GPS Date :	2015-01-06
Large PWS Well :	N/R
Datum :	N/R
Latitude :	29.98182
Longitude :	-81.989877
Comments :	N/R
Last Date in Agency List :	2024-03-15

Map Id: 17 Direction: W Distance: 0.386 mi., 2036 ft. Elevation: 211 ft. Relative: Higher

Site Name : N/R 29.980346, -82.005053 FL Database(s) : [WELLS SJ - FL] Envirosite ID: 33139878 EPA ID: N/R

#### WELLS SJ - FL

Permit : Issue Date :	N/R N/R
Completion Date :	2010-06-24
Station ID :	409062
Legacy Number :	N/R
Contractor License :	1305
Owner Name :	Jean Perkins
Contractor Name :	R Durrance
Driller Name :	Tony Hutchins
County :	Clay
Section/Township/Range :	SEC: 16, TWP: 6S, RNG: 23E
Casing Depth :	142
Total Depth :	260
Diameter :	0
Compliance Number :	1159190
Well Street Address :	Clay County
Location Address :	Clay County, STARKE, FL 32091
Type of Work :	N/R
Well Use :	Domestic
Static Water Level (ft) :	99
Latitude :	295849.2456
Longitude :	820018.1908
Well Completion Report Link :	Click here for hyperlink provided by the agency.

Map ld: 18 Direction: WNW Distance: 0.386 mi., 2038 ft. Elevation: 212 ft. Relative: Higher	Site Name :	Proposed WCP Well 29.983125, -82.004869 FL	Envirosite ID: 9199454 EPA ID: N/R
Relative. Higher	Database(s) :	[WELLS SW - FL]	
WELLS SW - FL			
Site ID :		814181	
Site Name :		Proposed WCP Well	
Well Number :		1.0	
WCP Permit :		827858	
WCP Permit 2 :		6.0	
Well Use :		DOMESTIC	
Well Casin :		4.0	
Well Depth :		130.0	
Well Drill :		COMBINATION (TWO OR MORE METHODS)	
Well Location :			
Well Location 2 :		16444 SE 89TH TERR	
Well Location 3 : Last Update :		SUMMERFIELD 2013-04-26	
Issue Date :		2013-03-22	
GIS Update :		2013-06-12	
Casing to :		115.0	
Static Wat :		50.0	
Owner Name :		MURPHY KAUFMAN BLDRS INC	
License NB :		9236	
Contractor :		EARL'S WELL DRILLING & PUMP SER.	
Section ID :		28.0	
Township ID :		17.0	
Range ID :		23.0	
SPFWE :		654625.04770868	
SPFWN :		2053792.10111294	
DCS FLG :		0	
WUP FLG :		0	
UTM E :		403063.76851884	
UTM N :		3317340.3025352	
Latitude :		29 58 59.25	
Longitude :		82 00 17.53	
WCP Sites :	-+ .	Click here for hyperlink provided by the agen	<u>cy.</u>
Last Date in Agency Lis	SL:	2024-03-05	

Map Id: 19
Direction: E
Distance: 0.500 mi., 2638 ft.
Elevation: 192 ft.
Relative: Lower

Site Name :	AAE0152 29.980888, -81.987694 STARKE, FL
Database(s) :	[WELLS - FL]

Envirosite ID: 8459648 EPA ID: N/R

#### WELLS - FL

Florida Unique Well ID : Well Type : Well Name : Status : Well Address : Well County : Well Owner Name : Phone : Phone Extension : AAE0152 Large (>150,000 gpd) Community PWS Well CAMP BLANDING - WELL 12 (4795) ACTIVE SR 16, WEST OF STARKE, STARKE, 32091 CLAY N/R 9046823463 N/R Map Id: 19 Direction: E Distance: 0.500 mi., 2638 ft. Elevation: 192 ft. Relative: Lower

Site Name :	AAE0152 29.980888, -81.987694 STARKE, FL
Database(s) :	[WELLS - FL] <b>(cont.)</b>

Envirosite ID: 8459648 EPA ID: N/R

#### WELLS - FL (cont.)

Diameter :N/RSanitary Seal :N/RPermit Number :2100150Location ID :161664Location Method :DGPS = Differentially CrProject ID :DEPInsp Name :N/RInsp CHD :N/RRequest Number :N/RProperty ID :N/RGPS ID :161664Water Supply Restoration Program ID :N/RVater Supply Restoration Program ID :N/RPotable Status :POTABLEResident Type :N/ROther Well ID :N/RSoftware :N/RSoftware :N/RPwS Design :2251200PWS Verify :0HAE (Height Above Ellipsoid) :N/RLarge PWS Well :1Datum :WS1984Latitude :29.980888Longitude :-81.987694Comments :Datum = 83Lard Data :Datum = 83	Corrected GPS
Last Date in Agency List : 2024-03-15	

Map Id: 20 Direction: NNE Distance: 0.630 mi., 3325 ft. Elevation: 177 ft.	Site Name :	N/R 29.990917, -81.995694 FL	Envirosite ID: 33119832 EPA ID: N/R
Relative: Lower	Database(s) :	[WELLS SJ - FL]	

#### WELLS SJ - FL

Permit : Issue Date : Completion Date : Station ID : Legacy Number : Contractor License : Owner Name : Contractor Name : N/R N/R 2013-02-26 438483 N/R 9342 SJRWMD Stephanie S Stallsmith

Map Id: 20 Direction: NNE Distance: 0.630 mi., 3325 ft. Elevation: 177 ft. Relative: Lower

Site Name : N/R 29.990917, -81.995694 FL

WELLS SJ - FL (cont.)

Driller Name :

Total Depth :

Diameter :

Well Use :

Latitude : Longitude :

County :

**KEVIN REFFUSE** Clay Section/Township/Range : SEC: 10, TWP: 6S, RNG: 23E Casing Depth : 42 65 0 Compliance Number : 1242945 Well Street Address : SR 16 Starke FL 32091 Location Address : SR 16 Starke FL 32091 Type of Work : N/R Monitoring Static Water Level (ft) : N/R 295927.3012 815944.4984 Well Completion Report Link : Click here for hyperlink provided by the agency.

Map Id: 21 Direction: SE Distance: 0.635 mi., 3353 ft. Elevation: 177 ft. Relative: Lower

Site Name : 02245700 29.974685, -81.98927 FL Database(s) : [NWIS]

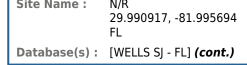
#### NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : **Topographic Setting :** Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer :

02245700 Lake, Reservoir, Impoundment KINGSLEY LAKE AT CAMP BLANDING, FLA. U.S. Geological Survey N/R FL Clay County USĂ N/R N/R N/R 173.22 Interpolated from topographic map. 2.5 National Geodetic Vertical Datum of 1929 Lower St. Johns N/R N/R ANNNNNNNNNNNNNNNNNNNNNNNNNNNN YNNNNNNNNNNNNNNNNNNNNNNNNNNNNN N/R N/R 6.84 N/R N/R NNNNNNN N/R

Envirosite ID: 8463953 EPA ID: N/R

Envirosite ID: 33119832 EPA ID: N/R



Map Id: 21 Direction: SE Distance: 0.635 mi., 3353 ft. Elevation: 177 ft. Relative: Lower

Site Name :	02245700 29.974685, -81.98927 FL
Database(s) :	[NWIS] <b>(cont.)</b>

Envirosite ID: 8463953 EPA ID: N/R

### NWIS (cont.)

Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	N/R
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	00101
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	1957-11-26
Water-Quality Data End Date :	1974-09-19
Water-Quality Data Count :	23
Field Water-Level Measurements Begin	
Date:	N/R
Field Water-level Measurements End	
Date:	N/R
Field Water-Level Measurements Count:	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	29.974685
Longitude :	-81.98927
Last Date in Agency List :	2024-02-28

Map Id: 22 Direction: E Distance: 0.712 mi., 3761 ft. Elevation: 183 ft. Relative: Lower

Site Name : UTILITY POLE 29.980203, -81.984217 STARKE, FL Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 51509901 EPA ID: N/R

#### DIGITAL OBSTACLE

Date of Action : Action :	2022-09-19 Add
FAA Study Number :	2020ASO29627OE
OBS Number :	12-183777
Obstacle Type :	UTILITY POLE
City Name :	STARKE
State Identifier :	FL
Country Identifier :	USA
Type of Lighting :	None
Verification Status :	Unverified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00039
Above Mean Sea Level Height (Feet) :	00224
Horizontal Accuracy :	+-250'
Vertical Accuracy :	+-50'
Latitude :	29 58 48.73N
Longitude :	081 59 03.18W

Map Id: 23 Direction: W Distance: 0.729 mi., 3848 ft. Elevation: 226 ft. Relative: Higher

Site Name : 295859082003903 29.983296, -82.01066 FL Database(s) : [NWIS] Envirosite ID: 8501310 EPA ID: N/R

## NWIS

Site Identification Number : Site Type : Well Station Name : Agency : District : N/R State : FL County : Country : USĂ Land Net Location : N/R Name of Location Map : STARKE Scale of Location Map : 24000 Altitude of Gage/Land Surface : 227.08 Method Altitude Determined : Altitude Accuracy : .01 Altitude Datum : Hydrologic Unit : Drainage Basin : N/R **Topographic Setting :** N/R Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : N/R Date Site Established or Inventoried: Drainage Area : N/R Contributing Drainage Area : N/R Data Reliability : Data-Other GW Files : ΥY National Aquifer : Local Aquifer : Local Aquifer Type : N/R Well Depth : N/R Hole Depth : N/R Source of Depth Data : N/R Project Number : N/R Real-Time Data Flag : 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count : 0 Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count : ٥ Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: 14 Site-Visit Data Begin Date : N/R Site-Visit Data End Date : N/R Site-Visit Data Count : 0 Latitude : Longitude : Last Date in Agency List : 2024-02-28

295859082003903 C-1014 CAMP BLANDING AT SR16 NR GREEN COVE SPGS,FL U.S. Geological Survey Clay County Level or other surveyed method. National Geodetic Vertical Datum of 1929 Lower St. Johns NNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNN 2001-09-18 Data have been checked by the reporting agency. Floridan aquifer system Floridan Aquifer System 2004-05-20 2010-09-15 29.983296 -82.01066

Map Id: 24 Direction: W Distance: 0.747 mi., 3944 ft. Elevation: 228 ft. Relative: Higher

Site Name : TOWER 29.982489, -82.011061 STARKE, FL Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 1648332 EPA ID: N/R

#### DIGITAL OBSTACLE

FAA Study Number : OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy : Latitude :	Change 2021ASO436 12-003888 TOWER STARKE FL USA Medium Inte Verified 1 None 00263 00490 +-20' +-3' 29 58 56.96f 082 00 39.82
---	--

Change 2021ASO43660OE 12-003888 TOWER STARKE FL USA Medium Intensity White Strobe & Red Verified 1 None 00263 00490 +-20' +-3' 29 58 56.96N 082 00 39.82W

Map Id: 25 Direction: WSW Distance: 0.921 mi., 4865 ft. Elevation: 176 ft. Relative: Lower

Site Name : 295823082004101 29.973296, -82.011215 FL Database(s) : [NWIS] Envirosite ID: 8499510 EPA ID: N/R

#### NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : Topographic Setting : Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area :	295823082004101 Well VILLAGES MW-6 WELL NR SUMMERFIELD,FL U.S. Geological Survey N/R FL Marion County USA N/R OXFORD 24000 75 Interpolated from topographic map. 2.5 National Geodetic Vertical Datum of 1929 Withlacoochee N/R N/R NNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Contributing Drainage Area :	N/R

Map Id: 25 Direction: WSW Distance: 0.921 mi., 4865 ft. Elevation: 176 ft. Relative: Lower

Site Name :	295823082004101 29.973296, -82.011215 FL
Database(s) :	[NWIS] <b>(cont.)</b>

Envirosite ID: 8499510 EPA ID: N/R

## NWIS (cont.)

Data Reliability :	Data have been checked by the reporting agency.
Data-Other GW Files :	N/R
National Aquifer :	N/R
Local Aquifer :	Floridan Aquifer System
Local Aquifer Type :	N/R
Well Depth :	58
Hole Depth :	N/R
Source of Depth Data :	S
Project Number :	459766600
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Measurements Begin	
Date:	N/R
Field Water-level Measurements End	
Date:	N/R
Field Water-Level Measurements Count:	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	29.973296
Longitude :	-82.011215
Last Date in Agency List :	2024-02-28

#### **RADON DATA:**

STATE SOURC	<u>E:</u> FL			
Radon Test Re	esults:			
Zip:	Database Source:	No. of Samples:	Average pCi/L:	<u>Max pCi/L:</u>
32091	Mandatory Non- Residential Database	192	0.648	2.3
32091	Mandatory Residential Database	3	1.067	1.4

FEDERAL AREA RADON INFORMATION FOR: 32091 NUMBER OF SAMPLE SITES: No Available Data

<u>FEDERAL EPA RADON ZONE FOR</u> CLAY COUNTY: Zone = 3 Note: Zone 1 indoor average level > 4 pCl/L

- : Zone 2 indoor average level > = 2 pCI/L and <= 4 pCI/L
- : Zone 3 indoor average < 2 pCI/L

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

**Environmental Protection Agency** 

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

# NWIS

National Water Information Systems United States Geological Society (703) 648-5953 Information on all water resources for the United States. This database contains all current and historical data for the nation.

# PWS

Public Water Supply Environmental Protection Agency (800) 426-4791 Safe drinking water information Systems

## PWS ENF

Public Water Supply locations with Enforcement Violations Environmental Protection Agency (800) 426-4791 Safe drinking water information Systems with enforcememnt violations

# PWS\_MIAMI-DADE COUNTY - FL

Miami-Dade County Potable Water Supply Miami-Dade County Department of Environmental Resources Management 305-372-6715 Miami-Dade County Potable Water Supply permits

WELLS - FL Water Well Locations Florida Department of Health 850-245-4444 Registered Water well locations

WELLS NW - FL NWWMD Water Wells Northwest Florida Water Management District (850) 539-5999 Water well permits for NW Water Management District

WELLS SJ - FL SJWMD Water Wells St. Johns River Water Management District (904) 730-6270 Water well permits for St. Johns River Water Management District WELLS SR - FL SRWMD Water Wells Suwannee River Water Management District (386) 362-1001 Water well permits for Suwannee River Water Management District

WELLS SW - FL SWWMD Water Wells Southwest Florida Water Management District (352) 796-7211 Water well permits for SW Water Management District

FLOOD Q3 Flood data Environmental Protection Agency (202) 566-1667 Q3 Flood Data

HYDROLOGIC UNIT Hydrologic Unit Maps USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, subregions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI National Wetland Inventory U.S. Fish and Wildlife Service (703) 358-2171 Wetland Inventory for the United States

SSURGO Detailed Soil Data Map Natural Resources Conservation Service: U.S. Department of Agriculture (202) 690-4985 Detailed Soil Data Map

STATSGO & MUI General Soil Data Map Natural Resources Conservation Service: U.S. Department of Agriculture (202) 690-4985 General Soil Data Map

USGS GEOLOGIC AGE USGS Digital Data Series DDS Natural Resources Conservation Service: U.S. Department of Agriculture (202) 690-4985 USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit OIL & GAS WELLS - FL Permitted oil & gas wells Florida Department of Environmental Protection Listing of permitted oil and gas wells

RADON National Radon Database U.S. Environmental Protection Agency 215-814-2469 A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

RADON - FL Radon test results Florida Department of Health (850) 245-4444 Radon test results by zip code

RADON EPA RADON EPA U.S. Environmental Protection Agency 215-814-2469 EPA list of Radon zones

SINKHOLE - FL Sinkholes Florida Department of Environmental Protection 850-617-0316 Sinkhole types, development and distribution based on GIS published map

AIRPORT FACILITIES Airport landing facilities Federal Aviation Administration (866) 835-5322 Airport landing facilities

BASINS Better Assessment Science Integrating point & Non-point Sources U.S. Environmental Protection Agency 855-246-3642 Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

DIGITAL OBSTACLE Obstacles of interest to aviation users Federal Aviation Administration 855-379-6518 The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region. EPICENTERS National Geographical Data Center National Geographical Data Center 303-497-6826 List of recent and historic earthquakes and information.

FLOOD DFIRM

National Flood Hazard Layer Database

Federal Emergency Management Agency

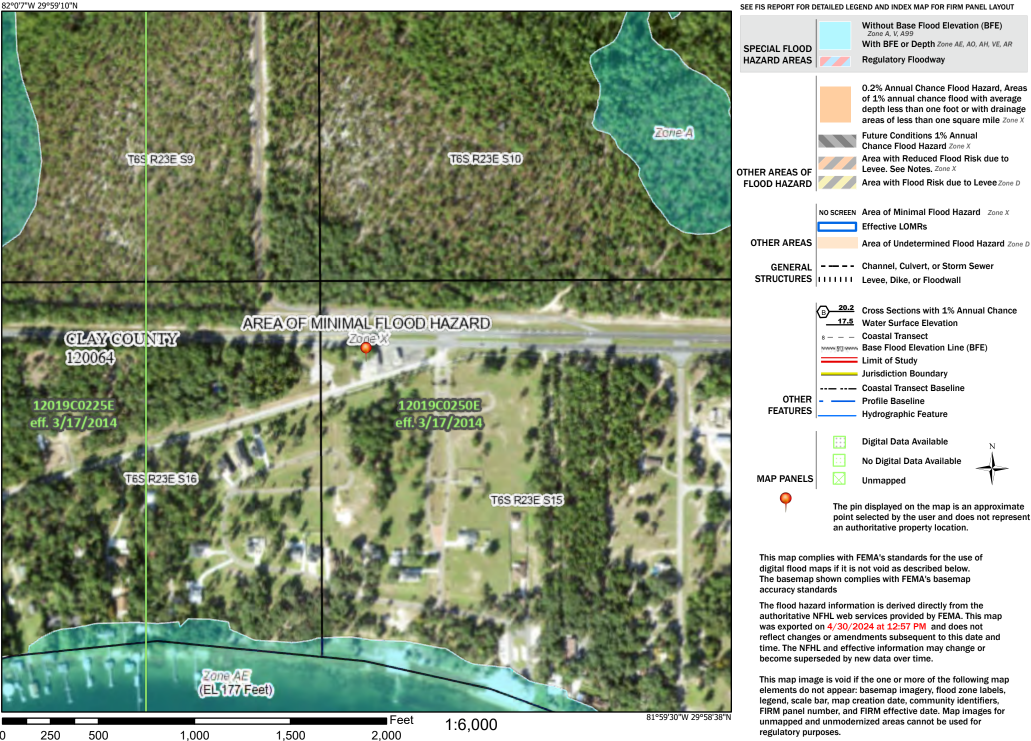
The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

APPENDIX D Selected Historical and Regulatory Information

# National Flood Hazard Layer FIRMette



# Legend



Basemap Imagery Source: USGS National Map 2023



# U.S. Fish and Wildlife Service **National Wetlands Inventory**

# Wetlands



# April 30, 2024

#### Wetlands

- Estuarine and Marine Wetland

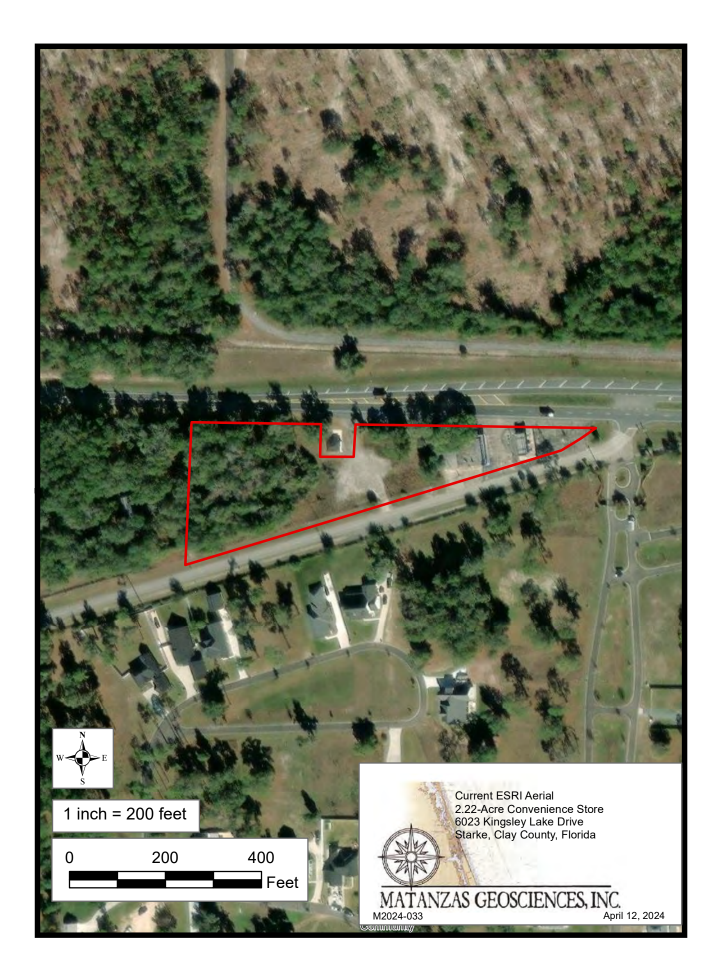
Estuarine and Marine Deepwater

Freshwater Pond

Freshwater Emergent Wetland

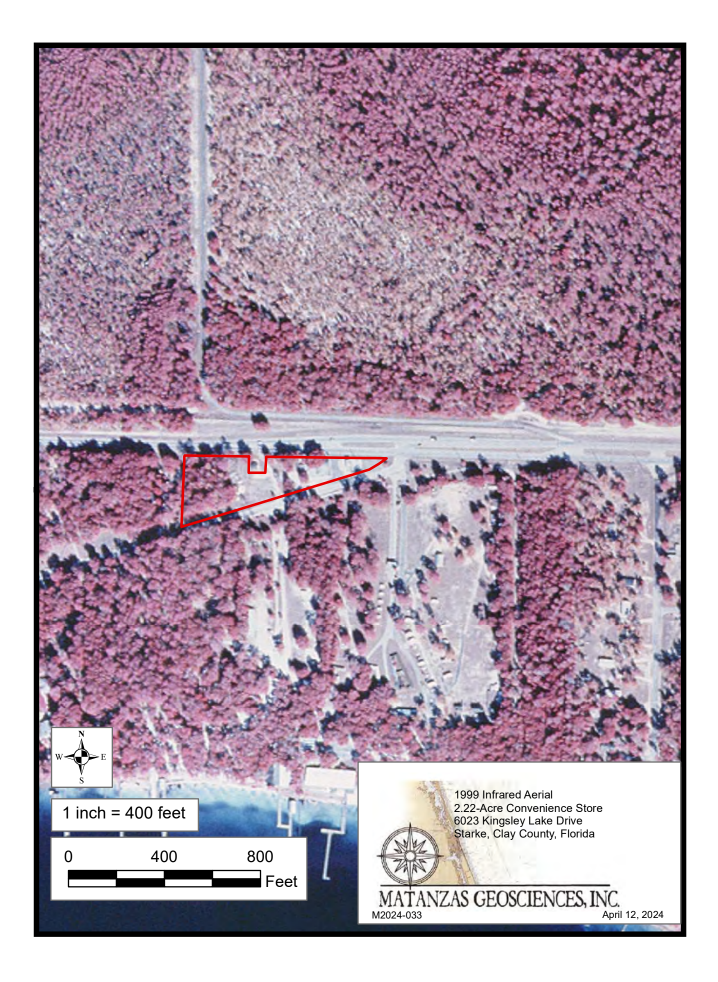
Freshwater Forested/Shrub Wetland

Lake Other Riverine This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.













# Platinum City Directory Report | 2024

Order Number: 96904

Report Generated: April 17, 2024 Stricklands Gas Station 6023 Kingsley Lake Dr Starke, FL 32091

56 Broome Corporate Parkway Conklin, NY 13748

Prepared for Envirosite Corporation By:

Property Archives

Toll Free: 866-211-2028 www.envirositecorp.com

# Platinum City Directory Report

Envirosite's Platinum City Directory Report is a screening tool designed to assist in historical use determination of a subject property and adjacent properties. It includes a search of Property Archives digital datasets, national book collections including the Library of Congress and/or the Allen County Public Library and nationwide microfilm collections at five year intervals or the closest available intervals.

#### **RESEARCH SUMMARY:**

SOURCE

The following research sources were consulted in the preparation of this report:

Property Archives	2020, 2015, 2011, 2010, 2006, 2001, 1998, 1993
Starke City Directory	1988, 1983, 1979, 1973, 1970

VEAD.

Property Archives is a proprietary and comprehensive dataset of over 1.5 billion commercial, industrial and residential records, business names and uses and occupant records for every city and town in the United States, from recent years to the early 1990s. Property Archives dataset is wholly owned and operated by Property Archives, LLC

This report was prepared by Property Archives, LLC for Envirosite Corporation



#### SUBJECT PROPERTY:

6023 Kingsley Lake Dr , Starke, FL 32091

#### **ADJOINING PROPERTIES:**

4000 - 4050 Buena Vista Ave, Starke, FL

6500 - 6560 Cabana Trace, Starke, FL

6000-6050 Kingsley Lake Dr, Starke, FL 32091

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#### 2020: 6000-6050 Kingsley Lake Dr, Starke, FL 32091

No results

#### 2015 6000-6050 Kingsley Lake Dr, Starke, FL 32091

VYONNE CRAVEN	6003 KINGSLEY LAKE DR
2010 6000-6050 Kingsley Lake Dr, Starke, FL 32091	
Bob Salvano	6003 Kingsley Lake Dr
Vye Craven	6003 Kingsley Lake Dr
Steve Griggs	6003 Kingsley Lake Dr
Timothy Hingson	6003 Kingsley Lake Dr
GLORIA VALINSKI	6023 KINGSLEY LAKE DR
GROUPER GREGG'S	6023 KINGSLEY LAKE DR
M PATEL	6023 KINGSLEY LAKE DR
2006 6000-6050 Kingsley Lake Dr, Starke, FL 32091	
William R Wolf	6003 Kingsley Lake Dr
Poh Salvana	6002 KINCSLEV LAKE DR

Bob Salvano	6003 KINGSLEY LAKE DR
Vye Craven	6003 KINGSLEY LAKE DR
Steve Griggs	6003 KINGSLEY LAKE DR
Timothy Hingson	6003 KINGSLEY LAKE DR
Landing Strickland	6023 Kingsley Lake Dr
Stuart Strickland	6042 Kingsley Lake Dr

#### 2001 6000-6050 Kingsley Lake Dr, Starke, FL 32091

J Headlee	6003 Kingsley Lake Dr
James Garrison	6003 Kingsley Lake Dr
Kim D Shannon	6003 Kingsley Lake Dr
New Kingsley Beach	6003 Kingsley Lake Dr
Landing Strickland	6023 Kingsley Lake Dr
Strickland Landing	6023 Kingsley Lake Dr
Strickland's One-Stop Mart	6023 Kingsley Lake Dr
Stuart Strickland	6042 Kingsley Lake Dr

#### 1998 6000-6050 Kingsley Lake Dr, Starke, FL 32091

William R Wolf	6003 Kingsley Lake Dr
New Kingsley Beach	6003 Kingsley Lake Dr
Landing Strickland	6023 Kingsley Lake Dr
Stricklands One Stop Mart	6023 Kingsley Lake Dr
Florida Board of Commissioners Precinct 5	6026 Kingsley Lake Dr
Stuart Strickland	6042 Kingsley Lake Dr

#### 1993 6000-6050 Kingsley Lake Dr, Starke, FL 32091

JACKSON NANCY	6003 KINGSLEY LAKE DR
STRICKLAND STUART	6042 KINGSLEY LAKE DR

<u>SOURC</u> <u>STREET</u> <u>YEAR:</u> <u>INFO:</u>	
SOURC STREET YEAR: INFO:	
SOURC STREET YEAR: INFO:	
<u>Sourc</u> <u>Street</u> <u>Year:</u> <u>INFO:</u>	
<u>Sourc</u> <u>Street</u> <u>Year:</u> <u>INFO:</u>	

 2020:
 Buena Vista Ave, Starke, FL

 KINGSLEY VENTURES DEVMNT CO
 4049 BUENA VISTA AVE

 2015:
 Buena Vista Ave, Starke, FL

 No results
 2011:

 2006:
 Buena Vista Ave, Starke, FL

 No results
 2006:

 2001:
 Buena Vista Ave, Starke, FL

 No results
 2001:

 2001:
 Buena Vista Ave, Starke, FL

 No results
 1998:

 Buena Vista Ave, Starke, FL
 No results

 1998:
 Buena Vista Ave, Starke, FL

 No results
 1998:

 Buena Vista Ave, Starke, FL
 No results

 1993:
 Buena Vista Ave, Starke, FL

 No results
 1993:

<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Buena Vista Ave, Starke, FL 1988 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Buena Vista Ave, Starke, FL 1983 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Buena Vista Ave, Starke, FL 1979 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Buena Vista Ave, Starke, FL 1973 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Buena Vista Ave, Starke, FL 1970 Street not listed.

#### 2020: Cabana Trace, Starke, FL

No results

2015: Cabana Trace, Starke, FL No results

2011: Cabana Trace, Starke, FL

No results

2006: Cabana Trace, Starke, FL

No results

2001: Cabana Trace, Starke, FL

No results

1998: Cabana Trace, Starke, FL

No results

1993: Cabana Trace, Starke, FL

No results

<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Cabana Trace, Starke, FL 1988 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Cabana Trace, Starke, FL 1983 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Cabana Trace, Starke, FL 1979 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Cabana Trace, Starke, FL 1973 Street not listed.
<u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u> INFO:	Starke City Directory Cabana Trace, Starke, FL 1970 Street not listed.



# Florida Department Of Environmental Protection

Northeast District 8800 Baymeadows Way West, Suite 100 Jacksonville, Florida 32256 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

June 13, 2019

Sent electronically to: <a href="mailto:ohilchey@gmail.com">ohilchey@gmail.com</a>

Mrs. Sandra Hilchey, Managing Member Hilco Development, LLC 4244 County Road 218 Middleburg, Florida 32068

# SUBJECT: Department of Environmental Protection v. Hilco Development, LLC OGC File No. 19-0246 Strickland Food Mart, 6023-A Kingsley Lake Drive, Starke, FL Facility ID No. 10/8519274 Parcel ID No. 15-06-23-021643-001-00 Clay County – Storage Tanks Enforcement

Dear Mrs. Hilchey:

Enclosed is a copy of the executed Consent Order to resolve Case Number 19-0246. The effective date of this Order is June 13, 2019, and all time frames will be referenced from this date.

As a reminder, a Consent Order is a binding legal document and was voluntarily entered into by both parties.

Should you have any questions concerning the Consent Order, please contact Bonnie Bradshaw at <u>Bonnie.Bradshaw@FloridaDEP.gov</u>. Your continued cooperation in the matter is appreciated.

Sincerely,

tomas R Maher

James R. Maher, PE Assistant Director

Enclosure: Executed Consent Order

ec: Lea Crandall, Agency Clerk Arlene Wilkinson, FDEP-NED



# FLORIDA DEPARTMENT OF Environmental Protection

Northeast District 8800 Baymeadows Way West, Suite 100 Jacksonville, Florida 32256 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

April 23, 2019

Sent electronically to: <a href="mailto:ohilchey@gmail.com">ohilchey@gmail.com</a>

Mrs. Sandra Hilchey, Managing Member Hilco Development, LLC 4244 County Road 218 Middleburg, Florida 32068

# SUBJECT: Department of Environmental Protection v. Hilco Development, LLC OGC File No. 19-0246 Strickland Food Mart, 6023-A Kingsley Lake Drive, Starke, FL Facility ID No. 10/8519274 Parcel ID No. 15-06-23-021643-001-00 Clay County – Storage Tanks Enforcement

Dear Mrs. Hilchey:

Enclosed is the Consent Order to resolve the issues in the subject OGC File. Please review the Consent Order and, if you find it acceptable, sign and return the original document to this office within 14 days of receipt.

If you wish to modify the Consent Order, please respond to this office in writing within 14 days, explaining your concerns including any proposed changes.

If you have any questions concerning the Consent Order, please contact Bonnie Bradshaw, at (904) 256-1638, or at <u>Bonnie.Bradshaw@FloridaDEP.gov</u>. Your continued cooperation in the matter is greatly appreciated.

Sincerely,

omas R Maher

James R. Maher, PE Assistant Director

ec: FDEP-NED: Arlene Wilkinson, DEP\_NED

# BEFORE THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION v. HILCO DEVELOPMENT, LLC IN THE OFFICE OF THE NORTHEAST DISTRICT

OGC FILE NO. 19-0246

## **CONSENT ORDER**

This Consent Order ("Order") is entered into between the State of Florida Department of Environmental Protection ("Department") and Hilco Development, LLC ("Respondent") to reach settlement of certain matters at issue between the Department and Respondent.

The Department finds and Respondent admits the following:

1. The Department is the administrative agency of the State of Florida having the power and duty to protect Florida's air and water resources and to administer and enforce the provisions of Chapters 376 and 403, Florida Statutes ("Fla. Stat."), and the rules promulgated and authorized in Title 62, Florida Administrative Code ("Fla. Admin. Code"). The Department has jurisdiction over the matters addressed in this Order.

2. Respondent is a for-profit Florida Limited Liability Company and is a "person" within the meaning of Sections 376.301(28) and 403.031(5), Fla. Stat.

3. Since January 31, 2003, Respondent has owned non-residential property containing an underground storage tank system, located at 6023 Kingsley Lake Drive, Starke, Florida, 320091, in Clay County, Florida and further identified by Clay County Property Appraiser Parcel ID No. 15-06-23-021643-001-00 and Department Facility Identification Number 8519274 ("Property").

4. Respondent is the owner and operator of an underground storage tank system located at the Property pursuant to Section 376.301, Fla. Stat.

FDEP v. Hilco Development, LLC Consent Order, OGC File No. 19-0246 Page 2 of 11

5. The Property contains four underground storage tank systems ("Systems"), each consisting of a 3000-gallon underground storage tank and its associated piping and components. Since January 31, 2003, Respondent has owned and operated the Systems. Each storage tank at the Property is an enclosed stationary container with a volume in excess of 110 gallons in size that contains or contained unleaded and diesel vehicular fuel. The tanks, which are constructed of double-walled fiberglass-clad steel, were installed at the Property on or about May 1, 1996.

6. The Property and the underground systems constitute a "Facility" within the meaning of Section 376.301(19), Fla. Stat.

7. The Department finds that the following violation(s) occurred:

a) Respondent failed to maintain and demonstrate evidence of financial
 responsibility because the Department records show that the liability insurance policy with Commerce &
 Industry expired on July 15, 2015, in violation of Section 376.309, Fla. Stat. and Rule 62-761.420(4),
 Fla. Admin. Code.

b) Respondent failed to demonstrate evidence that line leak detectors were tested annually by failing to provide the Department with test results, in violation of Rule 62-761.600(4), Fla. Admin. Code.

c) Respondent failed to demonstrate evidence that monthly visual release detection inspections were conducted, in violation of Rules 62-761.600(1)(e), Fla. Admin. Code.

d) Respondent failed to investigate the incident where 3 inches of water was observed in the 87-unleaded gasoline tank interstice within 24 hours to determine if a discharge occurred, in violation of Rule 62-761.430(2), Fla. Admin. Code.

e) Respondent failed to remove approximately 3 inches of water in the 87-unleaded gasoline tank interstice within 72 hours of discovery, in violation of Rule 62-761.700(3)(b), Fla. Admin. Code.

FDEP v. Hilco Development, LLC Consent Order, OGC File No. 19-0246 Page 3 of 11

f) Respondent failed to pay the facility's annual storage tank registration fees for the following fiscal years: 2015-2016, 2016-2017, 2017-2018, and 2018-2019, in violation of Rules 62-761.400(4)(c) and 62-761.400(4)(e), Fla. Admin. Code.

g) Respondent failed to demonstrate evidence that the overfill protection devices were tested annually beginning January 11, 2018 by failing to provide the Department with test results, in violation of Rule 62-761.500(7)(e), Fla. Admin. Code.

h) Respondent failed to demonstrate evidence that the spill containment systems, below-grade dispenser sumps, and below-grade piping sumps were tested, pursuant to Rule 62-761.700(3)(a)(1), Fla. Admin. Code, in accordance with manufacturer's specifications or Petroleum Equipment Institute Recommended Practice ("PEI/RP") 1200-12, 2012 Edition by failing to provide the Department with test results, in violation of Rule 62-761.700(3)(a)(1), Fla. Admin. Code.

i) Respondent failed to designate and identify a Class A, Class B, and Class C operator who is trained and certified, in violation of Rule 62-761.350(1), Fla. Admin. Code. Respondent failed to maintain required training certification documentation, which must be on-site or provided to the Department within 72 hours, in violation of Rule 62.761.350(7), Fla. Admin. Code. Respondent failed to maintain records of current training certificates for designated Class A, Class B, and Class C operators for as long as the operators are designated for that facility, in violation of Rule 62-761.710(4), Fla. Admin Code.

j) Respondent failed to submit an updated Registration Form to the Department within 10 days of any change or correction in the information reported in the Registration Form, in violation of Rule 62-761.400(3)(b), Fla. Admin. Code.

Having reached a resolution of the matter Respondent and the Department mutually agree and it is

# **ORDERED:**

8. Respondent shall comply with the following corrective actions within the stated time periods:

a) Within 30 days of the effective date of this Order, Respondent shall submit an updated Certification of Financial Responsibility Form, Part P, as well as a Certificate of Insurance, Part D, or Insurance Endorsement, Part C, from your carrier to the Department for the period from July 14, 2015 to the present. The forms required for documentation of financial responsibility are attached. If documentation of financial responsibility is not demonstrated, the facility shall close the storage tank system, pursuant Rule 62-761.800(2)(a), Fla. Admin. Code.

b) Within 60 days of the effective date of this Order, Respondent shall have the line leak detectors tested for proper operation and submit documentation of the test results to the Department, pursuant to Rule 62-761.600(4), Fla. Admin. Code; or Respondent shall place the storage tank systems out-of-service, pursuant to Rule 62-761.800(1), Fla. Admin. Code.

c) Within 60 days of the effective date of this Order, Respondent shall submit monthly visual release inspection documentation to the Department pursuant to Rule 62-761.710(1), Fla. Admin. Code; or Respondent shall place the storage tank systems out-of-service, pursuant to Rule 62-761.800(1), Fla. Admin. Code.

d) Within 60 days of the effective date of this Order, Respondent shall remove water from the 87-unleaded gasoline tank interstice, pursuant to Rule 62-761.700(3)(b), Fla. Admin. Code. Additionally, Respondent shall submit an Incident Notification Form (see attached); investigate the incident to determine if a discharge occurred; submit either a Discharge Report Form if a discharge occurred, or an investigation report that confirms that a discharge did not occur; repair, replace, or test the tank and the cap to show that construction requirements are met; and submit documentation of completion to the Department, pursuant to Rule 62-761.430(2)-(8), Fla. Admin. Code. FDEP v. Hilco Development, LLC Consent Order, OGC File No. 19-0246 Page 5 of 11

e) Within 30 days of the effective date of this Order, Respondent shall pay the pastdue registration fees due from 2015-2016 through 2018-2019 fiscal years at the Florida Department of Environmental Protection's Storage Tank Program website: <u>http://www.fldepportal.com/go/submit-</u> <u>registration/</u>. Respondent shall pay the registration fees for the fiscal year 2019-2020 by July 1, 2019, pursuant to Rule 62-761.400(c).

f) Within 60 days of the effective date of this Order, Respondent shall perform the annual operability testing of the overfill protection devices to ensure proper operation, pursuant to Rule 62-761.500(7)(e), Fla. Admin. Code and Respondent shall submit documentation of the test results to the Department; or Respondent shall place the storage tank systems out-of-service, pursuant to Rule 62-761.800(1), Fla. Admin. Code.

g) Within 60 days of the effective date of this Order, Respondent shall conduct
containment integrity testing in accordance with manufacturer's specifications or PEI/RP 1200-12, 2012
Edition and submit documentation of the test results to the Department, pursuant to Rule 62761.700(3)(a)(1), Fla. Admin. Code; or Respondent shall place the storage tank systems out-of-service,
pursuant to Rule 62-761.800(1), Fla. Admin. Code.

h) Within 60 days of the effective date of this Order, Respondent shall submit documentation of the required training certifications pursuant to Rule 62-761.350(1), Fla. Admin. Code, and maintain the training certification records pursuant to Rules 62-761.350(7) and 62-761.710(4), Fla. Admin. Code; or Respondent shall place the storage tank systems out-of-service, pursuant to Rule 62-761.800(1), Fla. Admin. Code.

i) Within 30 days of the effective date of this Order, Respondent shall submit the updated Registration Form (see attached) to the Department, pursuant to Rule 62-761.400(3)(b), Fla. Admin. Code., Fla. Admin. Code.

FDEP v. Hilco Development, LLC Consent Order, OGC File No. 19-0246 Page 6 of 11

j) Respondent shall immediately make all required records available for inspection by the Department or County, pursuant to Rule 62-761.710(1), Fla. Admin. Code and Respondent shall keep the required records for three years, pursuant to Rule 62-761.710(2), Fla. Admin. Code.

9. Within 30 days of the effective date of this Order, Respondent shall submit a written estimate of the total cost of the corrective actions required by this Order to the Department. The written estimate shall identify the information the Respondent relied upon to provide the estimate.

10. Within 30 days of issuance of written demand for payment by the Department, Respondent shall pay the Department \$10,500.00 in settlement of the regulatory matters addressed in this Order. This amount includes \$10,000.00 for civil penalties and \$500.00 for costs and expenses incurred by the Department during the investigation of this matter and the preparation and tracking of this Order. The Department agrees to waive the \$10,000.00 civil penalty, provided that Respondent fully and timely comply with all requirements set forth in Paragraph 8 of this Order.

Within 30 days of the written notice of compliance from the Department, Respondent shall submit the \$500.00 for costs and expenses incurred by the Department. Should Respondent fail to comply with any requirement set forth in Paragraph 8 of this Order, the entire amount of the civil penalty assessed (\$10,000.00) and the Department costs (\$500.00), shall become immediately due upon written demand for payment by the Department. Payment shall be made in accordance with Paragraph 11 below.

11. Respondent shall make all payments required by this Order by cashier's check, money order or on-line payment. Cashier's check or money order shall be made payable to the "Department of Environmental Protection" and shall include both the OGC number assigned to this Order and the notation "Water Quality Assurance Trust Fund." Online payments by e-check can be made by going to the DEP Business Portal at: <u>http://www.fldepportal.com/go/pay/.</u>

It will take a number of days after this order becomes final and effective filed with the Clerk of the Department before ability to make online payment is available.

12. Except as otherwise provided, all submittals and payments required by this Order shall be sent to Matthew Kershner, Environmental Manager, Department of Environmental Protection, Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, Florida, 32256.

13. Respondent shall allow all authorized representatives of the Department access to the Facility and the Property at reasonable times for the purpose of determining compliance with the terms of this Order and the rules and statutes administered by the Department.

14. In the event of a sale or conveyance of the Facility, if all of the requirements of this Order have not been fully satisfied, Respondent shall, at least 30 days prior to the sale or conveyance of the Facility, (a) notify the Department of such sale or conveyance, (b) provide the name and address of the purchaser of the Facility and (c) provide a copy of this Order with all attachments to the purchaser of the Facility. The sale or conveyance of the Facility does not relieve Respondent of the obligations imposed in this Order.

15. If any event, including administrative or judicial challenges by third parties unrelated to Respondent, occurs which causes delay or the reasonable likelihood of delay in complying with the requirements of this Order, Respondent shall have the burden of proving the delay was or will be caused by circumstances beyond the reasonable control of Respondent and could not have been or cannot be overcome by Respondent's due diligence. Neither economic circumstances nor the failure of a contractor, subcontractor, materialman, or other agent (collectively referred to as "contractor") to whom responsibility for performance is delegated to meet contractually imposed deadlines shall be considered circumstances beyond the control of Respondent (unless the cause of the contractor's late performance was also beyond the contractor's control). Upon occurrence of an event causing delay, or upon becoming aware of a potential for delay, Respondent shall notify the Department by the next working

#### FDEP v. Hilco Development, LLC Consent Order, OGC File No. 19-0246 Page 8 of 11

day and shall, within seven calendar days notify the Department in writing of (a) the anticipated length and cause of the delay, (b) the measures taken or to be taken to prevent or minimize the delay, and (c) the timetable by which Respondent intends to implement these measures. If the parties can agree that the delay or anticipated delay has been or will be caused by circumstances beyond the reasonable control of Respondent, the time for performance hereunder shall be extended. The agreement to extend compliance must identify the provision or provisions extended, the new compliance date or dates, and the additional measures Respondent must take to avoid or minimize the delay, if any. Failure of Respondent to comply with the notice requirements of this paragraph in a timely manner constitutes a waiver of Respondent's right to request an extension of time for compliance for those circumstances.

16. The Department, for and in consideration of the complete and timely performance by Respondent of all the obligations agreed to in this Order, hereby conditionally waives its right to seek judicial imposition of damages or civil penalties for alleged violations up to the date of the filing of this Order. This waiver is conditioned upon Respondent's complete compliance with all of the terms of this Order.

17. This Order is a settlement of the Department's civil and administrative authority arising under Florida law to resolve the matters addressed herein. This Order is not a settlement of any criminal liabilities which may arise under Florida law, nor is it a settlement of any violation which may be prosecuted criminally or civilly under federal law. Entry of this Order does not relieve Respondent of the need to comply with applicable federal, state, or local laws, rules, or ordinances.

18. The Department hereby expressly reserves the right to initiate appropriate legal action to address any violations of statutes or rules administered by the Department that are not specifically resolved by this Order.

19. Respondent is fully aware that a violation of the terms of this Order may subject Respondent to judicial imposition of damages, civil penalties up to \$10,000.00 per day per violation, and criminal penalties.

20. Respondent acknowledges and waives its right to an administrative hearing pursuant to sections 120.569 and 120.57, Fla. Stat., on the terms of this Order. Respondent also acknowledges and waives its right to appeal the terms of this Order pursuant to section 120.68, Fla. Stat.

21. Electronic signatures or other versions of the parties' signatures, such as .pdf or facsimile, shall be valid and have the same force and effect as originals. No modifications of the terms of this Order will be effective until reduced to writing, executed by both Respondent and the Department, and filed with the clerk of the Department.

22. The terms and conditions set forth in this Order may be enforced in a court of competent jurisdiction pursuant to sections 120.69 and 403.121, Fla. Stat. Failure to comply with the terms of this Order constitutes a violation of section 403.161(1)(b), Fla. Stat.

23. This Consent Order is a final order of the Department pursuant to section 120.52(7), Fla. Stat., and it is final and effective on the date filed with the Clerk of the Department unless a Petition for Administrative Hearing is filed in accordance with Chapter 120, Fla. Stat. Upon the timely filing of a petition, this Consent Order will not be effective until further order of the Department.

24. Rules referenced in this Order are available at:

https://softlive.dep.state.fl.us/ogc/ogc/content/rules.

FDEP v. Hilco Development, LLC Consent Order, OGC File No. 19-0246 Page 10 of 11

### FOR THE RESPONDENT:

Sandra Hilchey, Managing Member Hilco Development, LLC

111/19

DONE AND ORDERED this 12th

2019, in Duval County, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

day of June

Gregory J. Strong District Director Northeast District

Filed, on this date, pursuant to section 120.52, Fla. Stat., with the designated Department Clerk, receipt of which is hereby acknowledged.

totad

Clerk

June 12, 2019 Date

Copies furnished to:

Lea Crandall, Agency Clerk Mail Station 35



# Department of Environmental Protection

2600 Blair Stone Road Tallahassee, Florida 32399-2400

## **Incident Notification Form**

DEP Form 62-762.901(6) Form Title: Incident Notification Form Effective Date: January 2017 Incorporated in Rule 62-762.411, F.A.C.

ck all that apply)	
ck all that apply)	
ck all that apply)	
ck all that apply)	
Electronic sensors, probes or cables	
	Closure
Interstitial monitoring	Line leak detectors
Closure integrity evaluation	Automatic tank gauging
Tracer or helium testing	Other (specify):
eck all that apply)	
Jet fuel	Mineral acid (ASTs)
Used/waste oil	Ammonia compound Chlorine compound
New motor/lube oil	Biofuel blends
Pesticide	Unknown
Grades 5 & 6 residual oils	Other (specify):
bstract Service (CAS) #:	
A failed integrity test:	<u>Or</u> :
1. Double-walled tank	1. Odors in the vicinity
2. Double-walled piping	2. Loss > 100 gallons on impervious surface
3. Containment sump	3. Loss > 500 gallons in AST dike field
4. Spill containment system	4. Unusual operating conditions
5. Double bottom AST	Other (specify):
Spill/Overfill >100 gallons on impervious surface	e Human error
Spill/Overfill >500 gallons in AST dike field	Vandalism or theft
Corrosion	Unknown
Weather	Other (specify):
District Office	State Watch Office National Response Center
	Closure integrity evaluation Tracer or helium testing eck all that apply) Jet fuel Used/waste oil New motor/lube oil Pesticide Grades 5 & 6 residual oils Abstract Service (CAS) #:

To the best of my knowledge and belief all information submitted on this form is true, accurate, and complete.

http://www.dep.state.fl.us/waste/categories/tanksfr/default.htm

DEP Form 62-761.900(3) Form Title: Financial Mechanisms for Storage Tanks Part C: ST Insurance Endorsement Form Effective Date January 2017 Incorporated in Rules 62-761.420 and 62-762.421, F.A.C.

## STATE OF FLORIDA STORAGE TANK INSURANCE ENDORSEMENT

Reference: 40 CFR 280.97(b)(1)

#### Insurer or Risk Retention Group:

\_\_\_\_\_\_\_, herein referred to as "Insurer", [Business address of Insurer or Risk Retention Group] "Insurer" is a(n) \_\_\_\_\_\_\_ [Enter "insurer" or "risk retention group"] · Insured: [Name of owner or operator] [Business address of owner or operator] Policy Number: \_\_\_\_\_\_\_ Endorsement Number: \_\_\_\_\_\_ [If applicable] Period of Coverage: \_\_\_\_\_\_\_[Uurrent policy period]

#### **Covered Locations:**

[List for each facility covered: the FDEP identification number and the name and site address of the facility where tanks assured by this instrument are located and the number of tanks at that site. If separate mechanisms or combinations of mechanisms are being used to assure any of the tanks at this facility, list each tank assured by this instrument by the tank identification number provided in the notification submitted pursuant to Rules 62-761.400 and 62-762.401, F.A.C. If coverage is different for different tanks or locations, indicate the type of coverage applicable to each tank or location. Indicate "See attachment" if required.]

<u> </u>	FDEP FacID	Facility Name and Site Address	Number of Ta	<u>nks</u> or <u>Tank I.D. Nos.</u>
Enc	dorsement:			
1.	"Insurer" hereby o	ertifies that it has issued to the Insured the liabilit	ty insurance identified above	e to provide financial

assurance for

caused by

[Insert "taking corrective action" and/or "compensating third parties for bodily injury and property damage"]

in accordance with and subject to the limits of liability, [Insert "sudden accidental releases" or "nonsudden accidental releases" or "accidental releases"]

exclusions, conditions, and other terms of the policy arising from operating the facilities/tanks identified above. The Insurer further warrants that such policy conforms in all respects with the requirements of 40 CFR 280.97(b), as adopted by reference in Rule(s) 62-761.420 and/or 62-762.421, Florida Administrative Code (F.A.C.), for the above specified financial assurance. It is agreed that any provision of the policy inconsistent with such regulations is hereby amended to eliminate such inconsistency.

The limits of liability are:

#### Each Occurrence: <u>\$</u>

#### Annual Aggregate: \$

[If the amount of coverage is different for different types of coverage or for different storage tanks or locations, indicate on the facility list above or by separate attachment the amount of coverage for each type of coverage and/or for each storage tank or location.]

exclusive of legal defense costs, which are subject to a separate limit under the policy.

2. The insurance afforded with respect to such occurrences is subject to all of the terms and conditions of the policy; provided, however, that any provisions inconsistent with subsections (a) through (e) of this Paragraph 2 are hereby amended to conform with subsections (a) through (e):

- **a.** Bankruptcy or insolvency of the insured shall not relieve "Insurer" of its obligations under the policy to which this endorsement is attached.
- b. "Insurer" is liable for the payment of amounts within any deductible applicable to the policy to the provider of corrective action or a damaged third-party, with a right of reimbursement by the insured for any such payment made by "Insurer". This provision does not apply with respect to that amount of any deductible for which coverage is demonstrated under another mechanism or combination of mechanisms as specified in 40 CFR 280.95 280.102 and 280.104 280.107.
- c. Whenever requested by the Florida Department of Environmental Protection (FDEP) Secretary or the Secretary's designee ("designee"), "Insurer" agrees to furnish, to the FDEP Secretary or designee, a signed duplicate original of the policy and all endorsements.
- d. Cancellation or any other termination of the insurance by "Insurer", except for non-payment of premium or misrepresentation by the insured, will be effective only upon written notice and only after the expiration of 60 days after a copy of such written notice is received by the insured. Cancellation for non-payment of premium or misrepresentation by the insured will be effective only upon written notice and only after expiration of a minimum of 10 days after a copy of such written notice is received by the insured.
  - [Check this box if the following paragraph, for claims-made policies, applies.]
- e. The insurance covers claims otherwise covered by the policy that are reported to "Insurer" within six months of the effective date of cancellation or non-renewal of the policy except where the new or renewed policy has the same retroactive date or a retroactive date earlier than that of the prior policy, and which arise out of any covered occurrence that commenced after the policy retroactive date, if applicable, and prior to such policy renewal or termination date. Claims reported during such extended reporting period are subject to the terms, conditions, limits, including limits of liability, and exclusions of the policy.

The person whose signature appears below hereby certifies that the wording of this instrument is identical to the wording as adopted and incorporated by reference in subsection(s) 62-761.420(4) and/or 62-762.421(4), F.A.C., and that "Insurer"

[Insert "licensed to transact the business of insurance" or "eligible to provide insurance as an excess or surplus lines insurer in Florida"]

[Signature of Authorized Representative of Insurer]

[Name and Title]

[Address]

[Telephone Number]

[Email Address]

[Signature of Witness or Notary]

[Date of Witness or Notary]

Embossed seal of "Insurer" must be included.

[Printed Name of Witness or Include Notary Seal]

Guidance:
http://www.dep.state.fl.us/waste/categories/tanksfr/default.htm

DEP Form 62-761.900(3)

Form Title: Financial Mechanisms for Storage Tanks Part D: ST Certificate of Insurance Form Effective Date January 2017 Incorporated in Rules 62-761.420 and 62-762.421, F.A.C.

## STATE OF FLORIDA STORAGE TANK CERTIFICATE OF INSURANCE

Reference: 40 CFR 280.97(b)(2)

#### Insurer or Risk Retention Group:

	. (her	ein referred to as "Insurer"),
[Name of Insurer or Risk Retention Group]	/ X	,,
[Business address of Insurer or Risk Retention Group]		
"Insurer" is a(n) [Enter "insurer" or "risk retention group"]		
Insured:		
[Name of owner or operator]		
[Business address of owner or operator]		
Policy Number:	Endorsement Number:	
		[If applicable]
Period of Coverage:	Policy Effective	Date:
[Current policy period]		

#### **Covered Locations:**

[List for each facility covered: the FDEP identification number and the name and site address of the facility where tanks assured by this instrument are located and the number of tanks at that site. If separate mechanisms or combinations of mechanisms are being used to assure any of the tanks at this facility, list each tank assured by this instrument by the tank identification number provided in the notification submitted pursuant to Rules 62-761.400 and 62-762.401, F.A.C. If coverage is different for different tanks or locations, indicate the type of coverage applicable to each tank or location. Indicate "See attachment" if required.]

Facility Name and Site Address	Number of Tanks or Tank I.D. Nos.
	Facility Name and Site Address

## **Certification:**

1. "Insurer" hereby certifies that it has issued to the Insured the liability insurance identified above to provide financial

assurance for

caused by

[Insert "corrective action" and/or "compensating third parties for bodily injury and property damage"]

in accordance with and subject to the limits

[Insert "sudden accidental releases" or "nonsudden accidental releases" or "accidental releases"]

of liability, exclusions, conditions, and other terms of the policy arising from operating the facilities/tanks identified above. The Insurer further warrants that such policy conforms in all respects with the requirements of 40 CFR 280.97(b), as adopted by reference in Rule(s) 62-761.420 and/or 62-762.421, Florida Administrative Code (F.A.C.) for the above specified financial assurance. It is agreed that any provision of the policy inconsistent with such regulations is hereby amended to eliminate such inconsistency.

The limits of liability are:

#### Each Occurrence: \$

Annual Aggregate: \$

[If the amount of coverage is different for different types of coverage or for different storage tanks or locations, indicate on the facility list above or by separate attachment the amount of coverage for each type of coverage and/or for each storage tank or location.]

exclusive of legal defense costs, which are subject to a separate limit under the policy.

- 2. "Insurer" further certifies the following with respect to this policy:
  - a. Bankruptcy or insolvency of the insured shall not relieve "Insurer" of its obligations under the policy to which this certificate applies.
  - b. "Insurer" is liable for the payment of amounts within any deductible applicable to the policy to the provider of corrective action or a damaged third-party, with a right of reimbursement by the insured for any such payment made by "Insurer". This provision does not apply with respect to that amount of any deductible for which coverage is demonstrated under another mechanism or combination of mechanisms as specified in 40 CFR 280.95 280.102 and 280.104 280.107.
  - c. Whenever requested by the Florida Department of Environmental Protection (FDEP) Secretary or the Secretary's designee ("designee"), "Insurer" agrees to furnish, to the FDEP Secretary or designee, a signed duplicate original of the policy and all endorsements.
  - d. Cancellation or any other termination of the insurance by "Insurer" except for non-payment of premium or misrepresentation by the insured, will be effective only upon written notice and only after the expiration of 60 days after a copy of such written notice is received by the insured. Cancellation for non-payment of premium or misrepresentation by the insured will be effective only upon written notice and only after expiration of a minimum of 10 days after a copy of such written notice is received by the insured.

Check this box if the following paragraph, for claims-made policies, applies

e. The insurance covers claims otherwise covered by the policy that are reported to "Insurer" within six months of the effective date of cancellation or non-renewal of the policy except where the new or renewed policy has the same retroactive date or a retroactive date earlier than that of the prior policy, and which arise out of any covered occurrence that commenced after the policy retroactive date, if applicable, and prior to such policy renewal or termination date. Claims reported during such extended reporting period are subject to the terms, conditions, limits, including limits of liability, and exclusions of the policy.

The person whose signature appears below hereby certifies that the wording of this instrument is identical to the wording as adopted and incorporated by reference in subsection(s) 62-761.420(4) and/or 62-762.421(4), F.A.C., and that "Insurer" is

[Insert "licensed to transact the business of insurance" or "elig	ible to provide insurance as an excess or surplus lines insurer in Florida"]
[Signature of Authorized Representative of Insurer]	Embossed seal of "Insurer" must be included.
[Name and Title]	
[Address]	
[Telephone Number]	
[Email Address]	
[Signature of Witness or Notary]	[Date of Witness or Notary]
[Printed Name of Witness or include Notary Seal]	

http://www.dep.state.fl.us/waste/categories/tanksfr/default.htm

## STATE OF FLORIDA CERTIFICATION OF FINANCIAL RESPONSIBLITY

Reference: 40 CFR 280.111(b)

Owner or Operator:	
	ertifies that the following facility(ies) is (are) in compliance with the oted by Chapter 62-761 and/or 62-762, F.A.C. [Indicate "See Attachment"
Facility Name:	FDEP FacID:
The following financial assurance mechanism(s) is (are	
Primary Mechanism:[Enter type of funding	mechanism, guarantee or financial test w/out guarantee]
	nstitution, Surety(ies), Trustee or Owner or Operator (when using Part J)]
	of Coverage:to [Dates of coverage]
Complete the following only as applicable [Required when	n Bond, Letter of Credit and Guarantees are used]:
Standby Trust Fund (SBTF) Trustee:	ed when Bond, Letter of Credit and some Guarantees are used]
	Account number:
Financial Test used [required for all Guarantees]: Fo	orm Part completed [Insert A, I, J or O]
The mechanism(s) demonstrate(s) financial responsibi [Insert "taking corrective	ility for a action" and/or "compensating third parties for bodily injury and property damage"]
	for UST and/or AST in the amount of: ntal releases" or "accidental releases"]
Per Occurrence: \$	Annual Aggregate: <u>\$</u>
Signature of Authorized Representative of owner or operator	Signature of Witness or Notary
Type Name and Title	Type Name of Witness or include Notary Seal
	Date

This certification must be updated whenever the financial assurance mechanism(s) used to demonstrate financial responsibility change(s).



# Department of Environmental Protection

2600 Blair Stone Road Tallahassee, Florida 32399-2400

DEP Form: <u>62-761.900(2)</u> Form Title: <u>Storage Tank Facility Registration</u> <u>Form</u> Effective Date: <u>January 2017</u> Incorporated in Rule <u>62-761.400, F.A.C.</u>

## **Storage Tank Facility Registration Form**

	Review Registration Ins	structions Before Completing this Form	
Submit this completed Please check all that apply:	form for the facility when registration of sto New Registration Existing Facility Info Update/Correction	orage tanks or compression vessels is required New Owner Existing Owner Info Update/Correction	by Chapter 376.303, Florida Statutes New Tanks Existing Tank Info Update/Correction
A. FACILITY INFORMATION Facility Name:	County:	DEP Facility ID:	
			Zip:
24 Hour Emergency (		Emergency Phone:	
B. TANK OWNER INFORMAT		) responsible for payment of Registration Fees	at the facility location named above p Effective Date:
			ount Number (if known):
Mail Address: City, State, Zip: Contact Person:	Email Address:		p Effective Date:
•		e tank or compression vessel system located at	
Tank ID Tor V A or U		Code Status Effective Date Construct	
1			
2			
3			
4			
5			
6			
7			
8			
Certified Contractor (perform	ing UST installation or removal):	DBPR	License No.:

Facility Registration Certification: To the best of my knowledge and belief, all information submitted on this form is true, accurate and complete.

Signature

Date

Title

Printed Name

Submit this form to tankregistration@dep.state.fl.us

## Florida Department of Environmental Protection

Bob Martinez Center • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

### Division of Waste Management - Storage Tank Facility Registration Form Registration Instructions and Codes List

Storage tank registration is available online through the DEP Business Portal in lieu of the paper form:

- DEP Business Portal can be found: http://www.fldepportal.com/go/submit-registration
- Instructions on how to navigate the DEP Business Portal can be found on the DEP Registration web page: <u>http://www.dep.state.fl.us/waste/categories/tanks/pages/registration.htm</u>

#### **Storage Tank Facility Registration Form**

In the first outlined section block, identify the types of information being submitted on the registration form. [Forms 62-761.900(2) for USTs and 62-762.901(2) for ASTs. For facilities with both types of tanks, one form may be used]. Check *New Registration* when the **location** is being registered for the first time and no Facility Identification number exists. If submitting a revised Registration form, check all other boxes that apply to designate the type(s) of revisions being submitted.

#### A. Facility Information

County	List the county where the storage tank facility is located.
Facility ID	Include the DEP Facility Identification number whenever possible. Write in "Pending" when submitting a new registration for the first time. Remember: the facility ID number identifies the location, and it does not change even when a facility is transferred to a new owner upon sale of the facility.
Facility Name	Provide the current name of the business establishment operating at the facility location. When registering an abandoned facility, where tanks exist but there is no operational business, identify the location with the property owner's name, as in "Smith Property", if no other facility name is being used.
Facility Address	Include the street number and name. In a rural area with no street number associated with it, provide the parcel ID number along with directions (e.g., 'x' miles N of intersection). Provide the name and telephone number of a contact person or manager <i>on location</i> , where possible.
Facility Type	This information is an explanation or term that most closely describes the operational use of the facility. Select the code(s) that provides the best or most appropriate description of the facility.
1. If the facility	is owned by a government entity, select the appropriate type from the following:

- F.Federal GovernmentH.Local or City GovernmentN.Native Tribal Lands
- G. State Government I. County Government
- 2. If the facility meets the definition of "bulk product facility" a waterfront location with at least one aboveground tank with a capacity greater than 30,000 gallons which is used for the storage of pollutants ("Pollutants" includes oil of any kind and in any form, gasoline, pesticides, ammonia, chlorine, and derivatives thereof, excluding liquefied petroleum gas"); select the type from:
  - T. Coastal bulk product facility facility, as defined above and located on the Florida coast, may have storage tank systems that store hazardous substances in addition to pollutants. ("Coastline means the line of mean low water along the portion of the coast that is in direct contact with the open sea and the line marking the seaward limit of inland waters, as determined under the Convention on Territorial Seas and the Contiguous Zone, 15 U.S.T. (Pt. 2) 1606.").
  - **S.** Inland waterfront bulk product facility a facility, as defined above and located on "inland waterways" (lakes, rivers), may have storage tank systems that store hazardous substances in addition to pollutants.
- 3. When the facility is a "waterfront location", but not a *bulk product facility* as defined above, select the most appropriate type from:
  - V. Marine fueling facility a commercial, recreational, or retail coastal facility that provides fuel to vessels and may store other pollutants and/or hazardous substances on site.

#### **Facility Type continued**

- **W.** Waterfront fueling facility a commercial, recreational, or retail facility located on a non-coastal waterway that provides fuel to vessels and may store other pollutants and/or hazardous substances on site.
- 4. When the facility is not described as previously stated, select the most appropriate type from:
  - A. Retail Station primarily supplies vehicular fuel to automotive customers; may store other regulated substances.
  - **C.** Fuel User, Non-retail primarily stores motor fuel and/or other pollutants or hazardous substances for consumption by facility/owner/operator.
  - D. Inland Bulk Petroleum Storage inland facility with no waterfront access, that has multiple active UST and/or AST storage systems used primarily for storage of pollutants intended for distribution. May also store hazardous substances on-site for facility consumption and/or distribution purposes.
  - E. Industrial Plant inland facility with no waterfront access; may include power plants and facilities designed for manufacturing and/or chemical processing; may have multiple active UST and/or AST storage systems used for storage of pollutants and/or hazardous substances intended for facility consumption.
  - J. Collection Station maintenance or other related facility that acquires and temporarily stores used and/or waste oil prior to recycling and/or disposal.
  - K. Inland Bulk Chemical Storage inland facility with no waterfront access, that has multiple active UST and/or AST storage systems and/or compression vessels used for storage of hazardous substances intended for distribution. May also store pollutants on site for facility consumption and/or distribution purposes.
  - L. Chemical User facility primarily uses regulated hazardous substance tanks on site; may also store pollutants.
  - M. Agricultural facility actively used in production of crops, plants, or livestock.
  - P. UST Residential (>1100 gallons) residence with USTs regulated by Federal Environmental Protection Agency.
  - Z. Other Identify the type of establishment that you are registering.

**Financial Responsibility** – The demonstration of financial responsibility shall be made by the owner or operator in accordance with 40 CFR 280, Subpart H. Check box for Insurance or Other (includes all other financial responsibility methods).

24 Hour Emergency Contact - Provide the name and telephone number of the Emergency Contact for this facility.

#### B. Tank Owner Information

- Provide the name, address, contact name, telephone number, and email address of the individual(s) and/or business(es) that are responsible for the operation of the storage tanks and for the payment of DEP annual Storage Tank Registration fees. The tank owner will also be associated with the role of Account Owner and will be given a STCM Account Number. The Account Owner is responsible for payment of the annual storage tank registration fees, and will receive the annual storage tank registration placard(s) upon payment.
- 2. When submitting revisions to owner name or address information, please include their STCM Account Number, when available.
- 3. Submit a registration form when the tank ownership changes, complete with the date and new account owner's signature.

#### C. Property Owner Information

- 1. Provide the name, address, contact name, telephone number, and email address of the individual(s) and/or business(es) that are vested with ownership, dominion or legal or rightful title to the real property.
- 2. Submit a registration form when the property ownership changes, complete with the date.

D. Tank/Compression Vessel Information - Complete one row in Section D for each storage tank and/or compression vessel system located at the facility. Use the following system description codes where appropriate.

- 1. Tank ID number the systems sequentially, or provide a unique ID number; do not use symbols (#, %, -, etc.).
- Tank or Vessel Indicator choose T or V to describe the system type. 2.
- 3. Tank Placement – choose A or U to designate aboveground or underground placement of the system.
- 4. **Tank Capacity** – enter the storage tank capacity in gallons.
- Installation Date record the date of installation in 'MM/YY' format; provide a best estimate if unknown. 5.
- Tank Content record the current content (or last content, if system is closed or out-of-service) from the list below: 6.
- Leaded Gasoline Α
- Unleaded Gasoline (No Ethanol) R
- Vehicular Diesel D
- Е Aviation Gasoline
- Jet Fuel
- Diesel Fuel-Emergency Generator G
- Diesel Fuel-Generator or Pump н
- **Diesel Fuel-Ultra Low Sulfur**
- Used Oil J

- L Waste Oil
- M Fuel Oil: on-site heating only; USTs or ASTs < 30K gals^
- N Fuel Oil: distribution; or on-site heating ASTs > 30K gals¥

K Kerosene

S Chlorine Compound

- U Mineral Acid\*
- V Grades 5 & 6 bunker "C" residual oils
- W Petroleum-based additive product
- X Miscellaneous petroleum-based product
- Unknown Substance
- Z Other Substance (please identify)
- Biodiesel (B20) 7 8
- E10 blend of 10% ethanol/90% gasoline
- 9 E85 blend of 85% ethanol/15% gasoline

\* Mineral Acid = Hydrobromic acid, Hydrochloric acid, Hydrofluoric acid, Phosphoric acid and Sulfuric acid.

^ M = fuel is used solely to heat the facility premises and must be stored in a tank with capacity < 30,000 gallons; exempt from regulation.

<sup>4</sup> N = fuel is distributed as heating fuel, or fuel is used solely to heat the facility premises, but the storage tank capacity exceeds 30,000 gallons.

\*\* Compartmented tanks – register as a single tank; itemize the size and contents of each compartment. See construction miscellaneous attributes. \*\* Manifold tanks – register as individual storage tanks; with individual size and content – even though they are "connected".

- 7. Status – record the current status of the system, and the status effective date (or best estimate) in 'MM/YY' format. Update the tank status timely, as necessary for tanks moving between "in service" and "out of service" status.
  - **A.** Properly closed in-place UST filled with sand, concrete or other inert material; AST rendered unusable.
  - **B.** Removed from the site.
  - D. Deleted Data Error Added to STCM in error; may be a duplicate tank (and/or facility), or tank was registered prior to installation and decided not to have tank installed.
  - Ε. Construction modified - AST constructed as a "mobile tank" or enclosed in a building; no longer retains a "regulated" status.
  - M. Moved to New Site Designation that identifies a tank as removed from a particular facility and reinstalled at a second facility.
  - T. Out-of-service tank Tank system that is designated as out-of-service by the owner or operator.
  - U. In-service Tank system that is NOT designated as out-of-service by the owner or operator.
  - V. Temporary out-of-service Field erected storage tank system that is designated as temporary out-of-service by the owner or operator.
  - W. Non-regulated use/process Exempt from regulation due to how the tank or substance is used; i.e. tank stores diesel used in FLOWTHROUGH process.
  - Z. Non-regulated product – Stored in tank; provide status effective date when status relates to a 'change in product' from a regulated substance to a non-regulated substance for a particular storage tank.
  - 8. Construction, Piping, and Monitoring Attributes Select from the lists below, the codes that best describe the attributes of each storage tank system.

- O New and Lube Oil
- O Pesticide
- R Ammonia Compound
- T Hazardous Substance (CERCLA)

CONSTRUCTION		
Primary Construction:	C Steel	X Concrete
	D Unknown	Y Polyethylene
	E Fiberglass	Z Other DEP approved protection method
	F Fiberglass-clad steel	
Overfill/Spill:	A Ball check valve	O Tight fill
	M Spill containment bucket	P Level gauges, high-level alarms
	N Flow shut-off	${\bf Q}$ Other DEP approved protection method
Corrosion Protection	<b>G</b> Cathodic protection – sacrificial anode	H Cathodic protection – impressed current
Secondary Containment	<ul> <li>I Double-walled construction: single material (outer</li> <li>R Double-walled construction: dual material (outer</li> </ul>	er tank material same as inner tank material) tank – concrete, approved synthetic material, or tank
	"jacket")	
	J Synthetic liner in tank excavation	
	K Concrete, synthetic material, and/or off-site clays	beneath AST and in containment area
	<b>S</b> Other DEP approved/registered containment syst	em
Construction:	B Internal Lining	U Field Erected
Miscellaneous Attributes	L Compartmented	<b>W</b> Built on supports
PIPING		
Primary Construction	B Steel or Galvanized Metal	X No piping associated with tank
	C Fiberglass	Y Unknown
	N Approved Synthetic Material	<b>Z</b> Other DEP approved piping material
Corrosion Protection	D External Protective Coating	
	E Cathodically Protected with Sacrificial Anode or In	npressed Current
Secondary Containment	<ul> <li>F Double-walled construction: single material (oute</li> <li>M Double-walled construction: dual material (outer</li> </ul>	
	<ul><li>G Synthetic liner or box/trench liner in piping excava</li><li>P Internal Piping: contained within an internal sump</li></ul>	ation or pipe containment area o riser directly connected to tank and located beneath
Piping:	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil</li> </ul>	<ul> <li>riser directly connected to tank and located beneath</li> <li>K Dispenser Sumps</li> </ul>
Piping: Miscellaneous Attributes	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil</li> <li>I Suction Piping System</li> </ul>	K Dispenser Sumps L Bulk Product System
	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil</li> </ul>	<ul> <li>riser directly connected to tank and located beneath</li> <li>K Dispenser Sumps</li> </ul>
	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil</li> <li>I Suction Piping System</li> <li>J Pressurized Piping System</li> </ul>	K Dispenser Sumps L Bulk Product System
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Miscellaneous Attributes	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil</li> <li>I Suction Piping System</li> <li>J Pressurized Piping System</li> <li>W Piping over water</li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> </ul>	<ul> <li>K Dispenser Sumps</li> <li>L Bulk Product System</li> <li>H Airport/Seaport Hydrant System</li> </ul>
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Miscellaneous Attributes	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>Priping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> <li>F Interstitial Space – Double-walled Tank</li> </ul>	<ul> <li>w riser directly connected to tank and located beneath</li> <li>K Dispenser Sumps</li> <li>L Bulk Product System</li> <li>H Airport/Seaport Hydrant System</li> <li>W Fiber-optics Technologies</li> </ul>
Miscellaneous Attributes MONITORING External	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>W Piping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> </ul>	<ul> <li>w riser directly connected to tank and located beneath</li> <li>K Dispenser Sumps</li> <li>L Bulk Product System</li> <li>H Airport/Seaport Hydrant System</li> <li>W Fiber-optics Technologies</li> </ul>
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Miscellaneous Attributes MONITORING External Internal	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>Priping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> <li>F Interstitial Space – Double-walled Tank</li> <li>R Interstitial Monitoring of AST Tank Bottom</li> </ul>	<ul> <li>w Fiber-optics Technologies</li> <li>W Fiber DEP approved monitoring methods</li> </ul>
Miscellaneous Attributes MONITORING External Internal	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>Priping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> <li>F Interstitial Space – Double-walled Tank</li> <li>R Interstitial Monitoring of AST Tank Bottom</li> <li>G Electronic Line Leak Detector with Flow Shutoff</li> </ul>	<ul> <li>k Dispenser Sumps</li> <li>L Bulk Product System</li> <li>H Airport/Seaport Hydrant System</li> <li>W Fiber-optics Technologies</li> <li>Z Other DEP approved monitoring methods</li> <li>K Interstitial Monitoring – Double-walled Piping</li> </ul>
Miscellaneous Attributes MONITORING External Internal	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>Pressurized Piping System</li> <li>W Piping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> <li>F Interstitial Space – Double-walled Tank</li> <li>R Interstitial Monitoring of AST Tank Bottom</li> <li>G Electronic Line Leak Detector with Flow Shutoff</li> <li>H Mechanical Line Leak Detector</li> </ul>	w riser directly connected to tank and located beneath         K       Dispenser Sumps         L       Bulk Product System         H       Airport/Seaport Hydrant System         W       Fiber-optics Technologies         Z       Other DEP approved monitoring methods         K       Interstitial Monitoring – Double-walled Piping         U       Bulk Product Piping Pressure Test
Miscellaneous Attributes MONITORING External Internal Piping Monitoring	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>Pressurized Piping System</li> <li>W Piping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> <li>F Interstitial Space – Double-walled Tank</li> <li>R Interstitial Monitoring of AST Tank Bottom</li> <li>G Electronic Line Leak Detector with Flow Shutoff</li> <li>H Mechanical Line Leak Detector</li> <li>J Monitoring of Piping Liner</li> </ul>	<ul> <li>k Dispenser Sumps</li> <li>L Bulk Product System</li> <li>H Airport/Seaport Hydrant System</li> <li>W Fiber-optics Technologies</li> <li>Z Other DEP approved monitoring methods</li> <li>k Interstitial Monitoring – Double-walled Piping</li> <li>U Bulk Product Piping Pressure Test</li> <li>6 External Monitoring</li> <li>3 Electronic Monitoring of Piping Sumps</li> <li>4 Visual Inspections of Dispenser Sumps</li> </ul>
Miscellaneous Attributes MONITORING External Internal Piping Monitoring	<ul> <li>P Internal Piping: contained within an internal sump dispenser</li> <li>A Aboveground – no contact with soil         <ol> <li>Suction Piping System</li> <li>Pressurized Piping System</li> <li>Pressurized Piping System</li> <li>W Piping over water</li> </ol> </li> <li>E Monitoring of UST synthetic liner</li> <li>Q Visual Inspection of AST Systems</li> <li>8 Manually Sampled Wells</li> <li>F Interstitial Space – Double-walled Tank</li> <li>R Interstitial Monitoring of AST Tank Bottom</li> <li>G Electronic Line Leak Detector with Flow Shutoff</li> <li>H Mechanical Line Leak Detector</li> <li>J Monitoring of Piping Liner</li> <li>I Not Required – See Rule for Exemptions</li> </ul>	<ul> <li>k Dispenser Sumps</li> <li>L Bulk Product System</li> <li>H Airport/Seaport Hydrant System</li> <li>W Fiber-optics Technologies</li> <li>Z Other DEP approved monitoring methods</li> <li>K Interstitial Monitoring – Double-walled Piping</li> <li>U Bulk Product Piping Pressure Test</li> <li>6 External Monitoring</li> <li>3 Electronic Monitoring of Piping Sumps</li> </ul>

#### E. Certified Contractor and Certification

Record the name and the **Department of Business and Professional Regulation License Number** for the **Certified Contractor** whenever an underground storage tank has been installed or removed. Do not rely on the contractor to file this form. Storage Tank Registration Forms are required to be submitted by the storage tank system owner.

*Please Remember* - The Registration Form cannot be processed without the name and signature of the storage tank system owner and the date of the form submittal. Please print the name legibly in case a representative of the storage tank program should need to contact you.

Submit form to <a href="mailto:tankregistration@dep.state.fl.us">tankregistration@dep.state.fl.us</a>

If you have questions, please call a storage tank registration representative at (850) 245-8839 or email <u>tankregistration@dep.state.fl.us</u> for assistance. Thank you for your cooperation.



Received --March 18, 2022--Alachua County Environmental Protection Department

January 21, 2022

Ms. Amanda Gillum DEP-Petroleum Restoration Program Section 1 2600 Blair Stone Road Tallahassee, FL 32399

### RE: Task 3 Deliverable Stricklands One Stop Mart 6023A Kingsley Lake Dr., Starke, Clay County, Florida DEP Facility ID #: 108519274 Purchase Order# B9D423

Dear Ms. Gillum:

Apex Companies, LLC (Apex) is pleased to submit this Remedial Action General Report for the above referenced facility. All work was performed in conformance with FDEP Quality Assurance Program SOP 001/01, Chapter 62-780, FAC, Section 376.3071, FS, and all applicable County, Water Management District, and State regulations. Additionally, all work was performed in accordance with current Petroleum Restoration Program standard operating procedures and criteria. This report includes applicable figures, summary tables, analytical results, chain of custody records, all sampling and field calibration logs, field notes, and permits. Also included herein are the findings and recommendations for the project with respect to the data collected during Task 2 of PO# B9D423.

## SCOPE OF WORK

The current Scope of Work included sampling of six (6) existing monitor wells, MW-2, MW-7, MW-10, MW-12R, MW-16, and MW-24 to determine if residual petroleum impacts remain due to the 1996 discharge and the advancement of one (1) hand auger boring to 5-feet below land surface (bls) for confirmation purposes. The Site Plan in **Figure 1** depicts the layout of the subject site.

## FINDINGS

## Soil Assessment

On January 6, 2022, Apex personnel mobilized to the site to conduct the advancement of one (1) hand auger boring to 6-feet (bls). Soil was collected at 1-ft intervals and characterized and screened in the field with an Organic Vapor Analyzer (OVA). Depth to groundwater observed from the hand auger boring was exhibited at approximately 4-feet bls. OVA readings ranged from 0 to 481.1 parts per million (ppm). Please refer to **Table 1** for the OVA screening results. One (1) soil sample was collected from the highest OVA reading, 481.1 ppm, at the 2-feet interval (HA-2R-2 @ 2) for subsequent laboratory analysis of Polycyclic Aromatic Hydrocarbons (PAHs) via EPA Method 8270C-SIM. The soil sample was packed on ice and delivered to SGS for analysis.

The soil analytical results from the HA-2R-2 @ 2 soil sample exhibited target petroleum constituents below Florida Department of Environmental Protection (FDEP) Leachability Based Groundwater Criteria Soil Cleanup Target Levels (SCTLs) prescribed in Table II of Chapter 62-777, Florida Administrative Code (F.A.C.) and/or laboratory method detection limits (MDLs). Please refer to **Figure 2** for the location of the boring and the analytical results. The analytical data is tabulated on **Table 2**. The boring and calibration logs are attached in **Appendix B**.

### Groundwater Assessment

On January 6, 2022, MW-2, MW-7, MW-10, MW-12R, MW-16, and MW-24 were scheduled to be sampled; however, the off-site wells, MW-10, MW-12R, MW-16, and MW-24 are presumed to be destroyed due to recent residential development in those locations. Additionally, individual off-site access agreements would have been needed to be procured and the additional costs would have exceeded the Site's cap. After discussions with the Site Manager, Apex was instructed to conduct the onsite groundwater sampling only for monitor wells MW-2 and MW-7. Furthermore, at no cost to the State, Apex personnel collected a depth to water gauging from monitor well MW-9 to calculate groundwater flow direction.

Following calibration of meters, the wells were purged using low flow purging methods (less than 1.0 liter per minute) using a variable speed peristaltic pump. Following one (1) well volume purge, stabilization parameters were measured using a continuous flow-through monitoring cell. Stabilization measurements included temperature, specific conductance, pH, turbidity, and dissolved oxygen. The drawdown of the water table was also monitored continuously during purging. After groundwater stabilization, the samples were gently decanted into pre-cleaned laboratory supplied glassware, placed in an iced cooler, and transported to a Department of Health certified laboratory for chemical analyses. The samples collected from the wells were analyzed for PAHs via EPA Method 8270 with additional analyses of benzene, toluene, ethylbenzene, total xylenes, and methyl tert-butyl ether (BTEX+MTBE) via EPA Method 8260B. Field Notes are attached in **Appendix B**. Additionally, at no cost to the State, Apex personnel collected a depth to water level from monitor well MW-9 to calculate groundwater flow direction.

Groundwater analytical results are summarized in **Table 3**, the Laboratory Analytical Reports are included in **Appendix A**, and the associated Groundwater Sampling Logs are included in **Appendix B**. ADaPT Electronic Data Deliverables (EDD) have been submitted for all laboratory data. The groundwater analytical data is depicted on **Figure 4**. A Plume map is depicted on **Figure 5**. Analytical results from January 6, 2022, revealed:

 Naphthalene was detected at a concentration exceeding the Groundwater Cleanup Target Levels (GCTLs) in the sample collected from monitor well MW-2, 32.1 micrograms per liter (µg/L). • The concentrations of the other petroleum constituents analyzed for both samples collected from MW-2 and MW-7 were below detection limits or between Method Detection Limits and Practical Quantitation Limits.

### **Groundwater Flow Direction**

On January 6, 2022, the depth to groundwater (DTW) was measured to calculate groundwater elevations. Sufficient time elapsed (approximately 15 minutes) after each well cap was removed before the water levels were gauged to allow the groundwater to equilibrate with atmospheric pressure. Groundwater levels were collected from MW-2, MW-7 and MW-9 and ranged from 3.76 to 4.07-ft below top of casing (btoc) and an average depth to water of 3.96-ft btoc. The measurements for the top of casing elevations, depth to groundwater and water elevations are displayed on **Table 4**. The groundwater table elevations are plotted on **Figure 3**. On January 6, 2022, the groundwater flow direction was to the north-northeast and is consistent with historical investigations. The hydraulic gradient was calculated as 0.0068 ft/ft.

### **Conclusions**

The soil analytical results from the HA-2R-2 @ 2 soil sample exhibited target petroleum constituents below Florida Department of Environmental Protection (FDEP) Leachability Based Groundwater Criteria Soil Cleanup Target Levels (SCTLs). It appears that contaminated soil in the vadose zone does not exist onsite. MW-2 was the only well exhibiting contaminant concentrations above the GCTLs. Naphthalene was detected at a concentration of  $32.1-\mu g/L$ . On January 6, 2022, the groundwater flow direction was to the south-southwest with hydraulic gradient calculated as 0.0062 ft/ft.

### RECOMMENDATIONS

Apex recommends sampling monitor wells MW-2 and MW-7 for PAHs. Apex also recommends additional off-site assessment as soon as off-site access agreements can be procured and verifying the condition of the presumably destroyed off-site monitor wells.

Sincerely, *Apex Companies, LLC* 

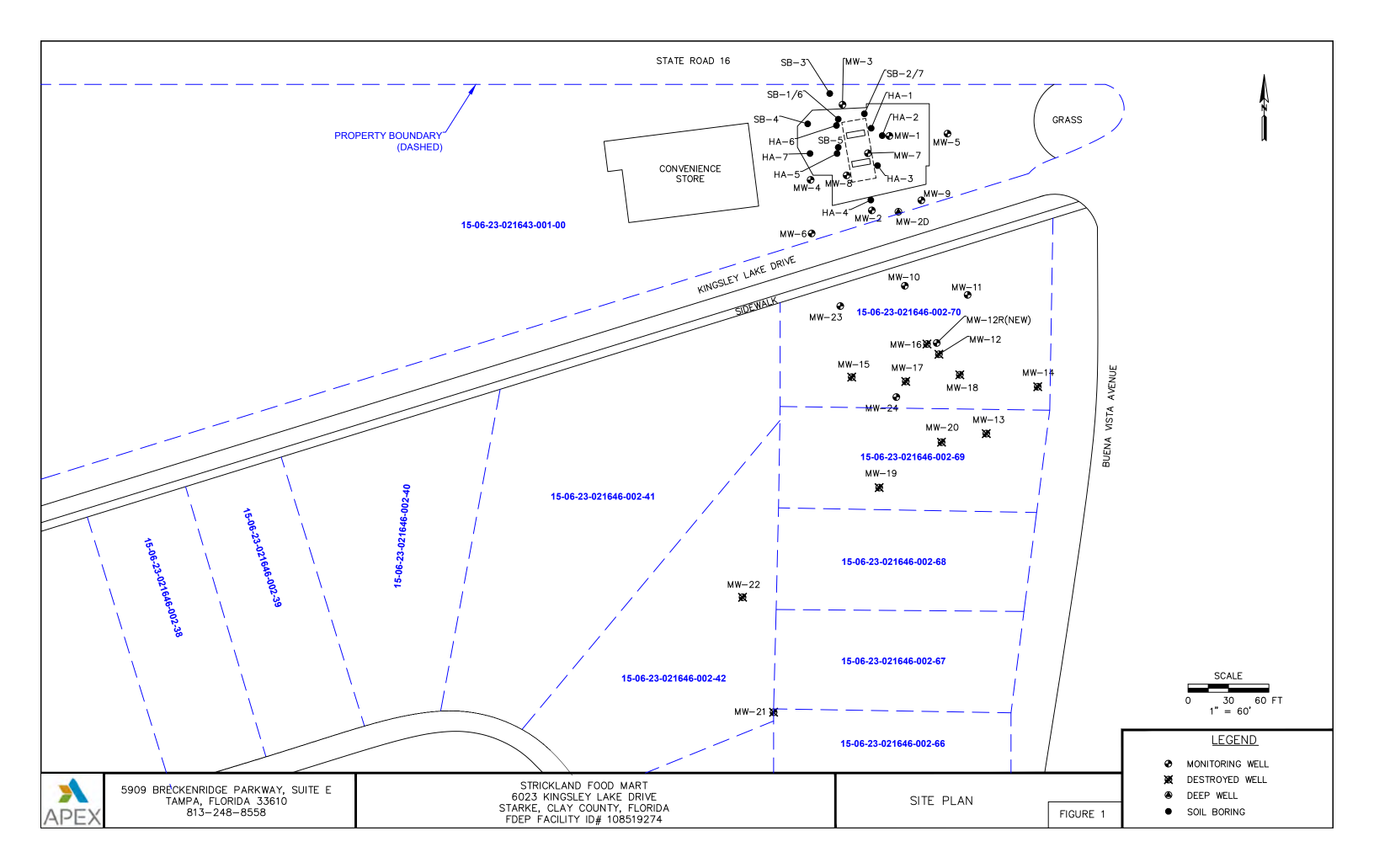
Dakota Lutz

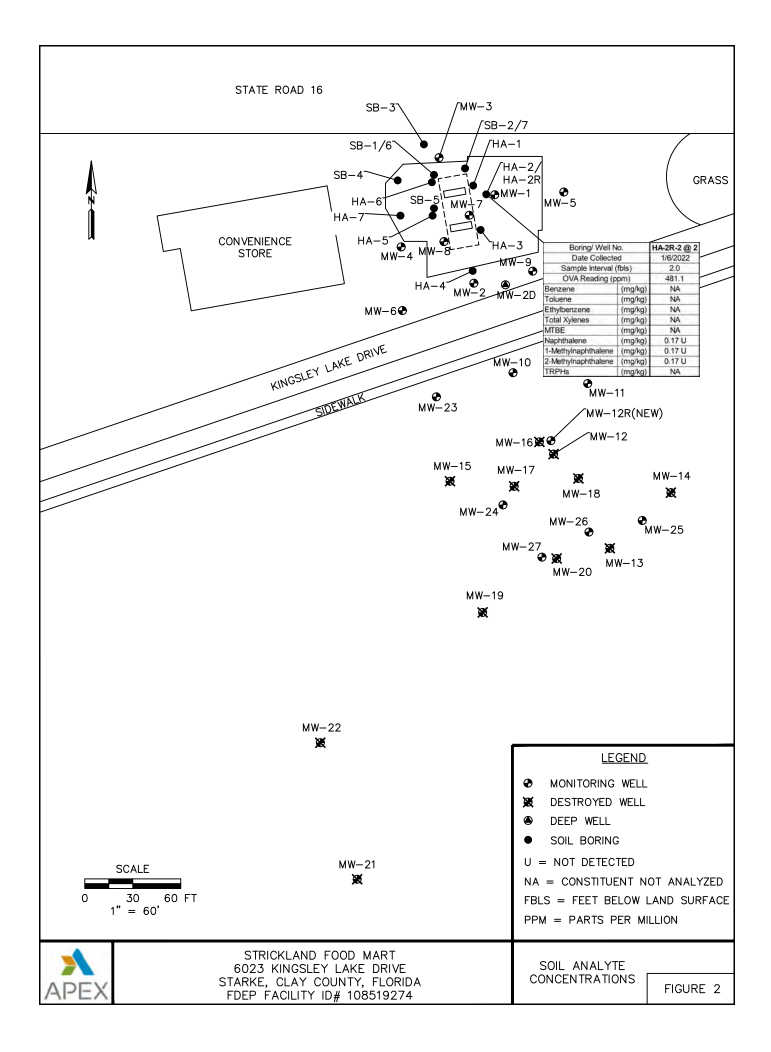
K. Dakota Lutz Project Manager

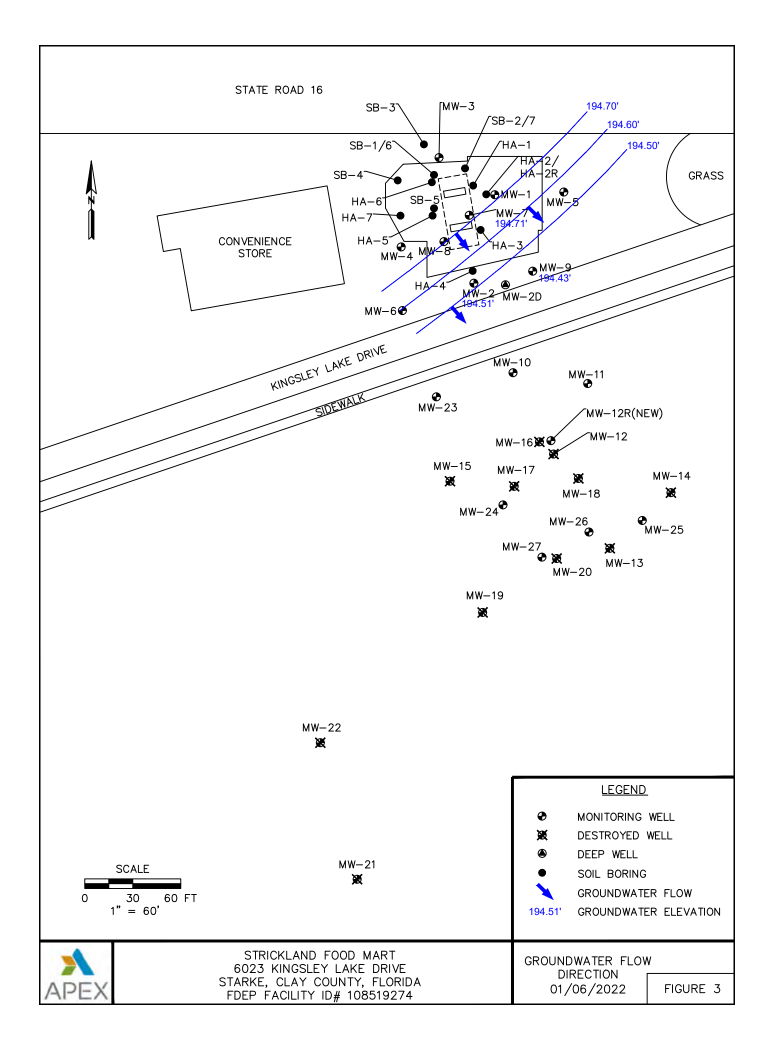
Attachments: Figures Tables Appendices

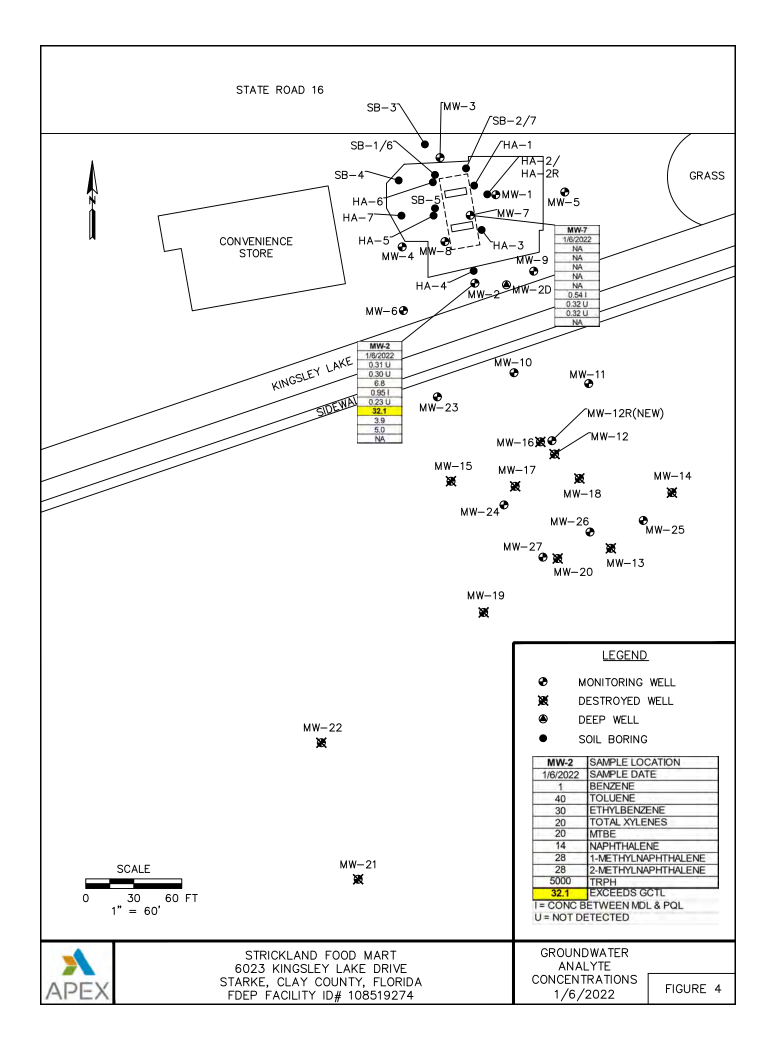


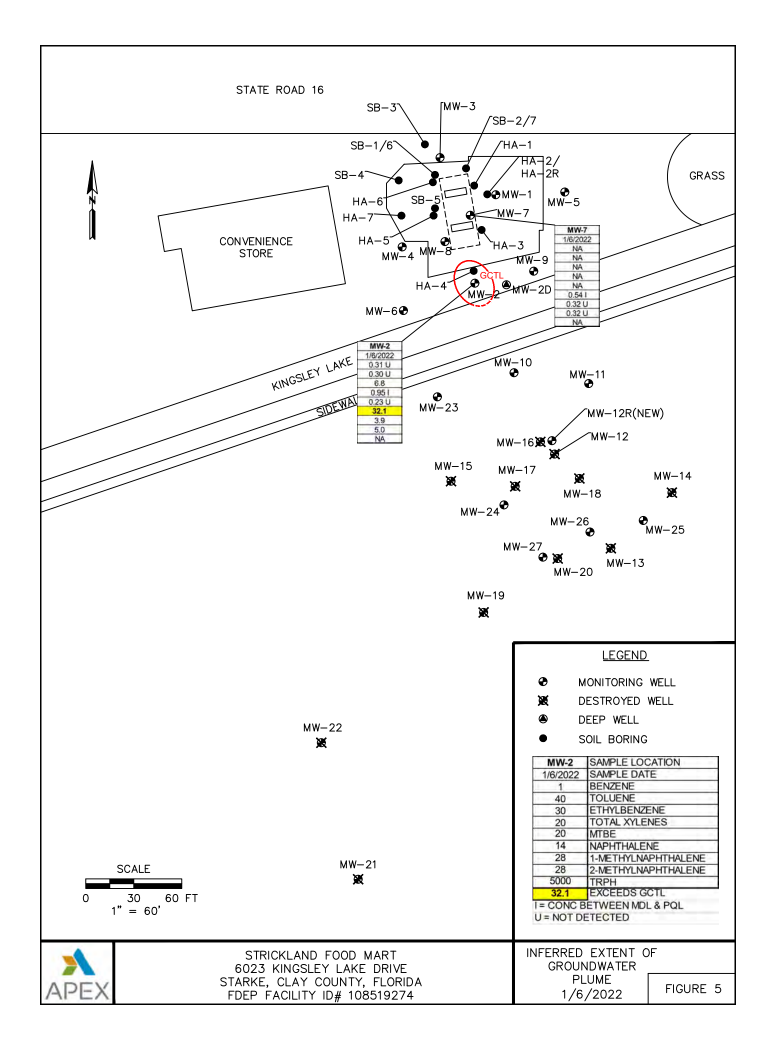
Figures













Tables

## TABLE 1: SOIL SCREENING SUMMARY

Facility Name: Strickland Food Mart

Facility ID#: 8:8519274

BORING NO.	DATE COLLECTED	DEPTH TO WATER	SAMPLE INTERVAL (FBLS)	TOTAL READING (ppm)	COMMENTS
			0-1	0.0	
HA-1	6/25/2015	>4'	1-2	30.9	
114-1	0/20/2013	~4	2-3	0.8	
			3-4	3.0	
			0-1	0.9	
HA-2	6/25/2016	>4'	1-2	0.5	
Π <b>Α-2</b>	0/20/2010	~4	2-3	3.0	
			3-4	0.9	
			0-1	1.0	
HA-3	6/25/2015	>4'	1-2	2.3	
ПА-3	0/20/2015	24	2-3	5.0	
			3-4	15.5	
			0-1	0.1	
	7/4/0045	- 41	1-2	0.0	
HA-4	7/1/2015	>4'	2-3	0.0	
			3-4	0.1	
			0-1	376.9	
	7///00/00	. 41	1-2	1242.0	
HA-5	7/1/2016	>4'	2-3	199.4	
			3-4	277.3	
			0-1	0.5	
			1-2	1.5	
HA-6	6/25/2015	>4'	2-3	0.4	
			3-4	1.6	
			0-1	18.3	
			1-2	103.0	
HA-7	10/27/2016	3'	2-3	33.8	
			3-4	6.0	
			0-1	8.40	
			1-2	21.90	
			2-3	79.80	Laboratory Sample Collected @ 3' bls
			3-4	5.70	, in contract ( cont
			4-5	14.30	
MW-25	2/15/2017	6'	6-7	0.00	
			8-9	0.00	
			10-11	1.40	
			12-13	0.00	
			14-15	0.00	
			16-17	0.00	

## TABLE 1: SOIL SCREENING SUMMARY

Facility Name: Strickland Food Mart

Facility ID#: 8:8519274

Boring No.	DATE COLLECTED	DEPTH TO WATER	SAMPLE INTERVAL (FBLS)	TOTAL READING (ppm)	COMMENTS
			0-1	0.00	
			1-2	0.00	
			2-3	0.00	
			3-4	0.00	
			4-5	0.00	Laboratory Sample Collected @ 5' bls
MW-26	2/15/2017	7'	6-7	0.00	
			8-9	0.00	
			10-11	0.00	
			12-13	0.00	
			14-15	0.00	
			16-17	0.00	
			0-1	0.00	
			1-2	0.00	
			2-3	0.00	
			3-4	0.00	
			4-5	0.00	Laboratory Sample Collected @ 5' bls
MW-27	2/15/2017	7'	6-7	0.00	
			8-9	0.00	
			10-11	0.00	
			12-13	0.00	
			14-15	0.00	
			16-17	0.00	
			0-1	0.0	
			1-2	481.1	Laboratory Sample Collected @ 2' bls
HA-2R-2	1/6/2022	~4'	2-3	2.8	
⊓#-2 <b>⊼</b> -2	1/0/2022	~4	3-4	0.5	
			4-5	0.2	
			5-6	0.0	

## TABLE 2: SOIL ANALYTICAL SUMMARY - VOAs, TRPHs and Metals

See notes at end of table. Facility ID#: 108519274 Facility Name: Stricklands One Stop Mart Sample OVA Laboratory Analyses Net OVA Cad-Chro-Depth to Sample Ethyl-Total Boring/ Well Date Benzene Toluene MTBE TRPHs Arsenic Lead Reading benzene Water Interval **Xylenes** mium mium No. Collected (ft) (mg/kg) (mg/kg) Comments (fbls) (ppm) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) HA-1-2 6/25/2015 >4 2' 30.9 0.0026 U 0.0029 U 0.0027 U 0.0052 U 0.0025 U 40.5 NS NS NS NS HA-2-3 6/25/2015 >4 3' 3 0.0025 U 0.0028 U 0.0027 U 0.0051 U 0.0025 U 2.7 U NS NS NS NS 2 HA-2R-2 @ 2' 1/6/2022 4 481.1 NS 6/25/2015 4' 0.0025 U 0.0028 U 0.0026 U 0.0050 U 0.0025 U NS NS HS-3-4 >4 15.5 2.8 U NS NS 4' 0.0029 U 0.0027 U 0.0052 U 2.7 U NS HA-6-4 6/25/2015 >4 1.6 0.0026 U 0.0025 U NS NS NS HA-4-4 7/1/2015 4' 0.0025 U 0.0028 U 0.0027 U 0.0051 U 0.0025 U 2.7 U NS NS NS >4 0.1 NS HA-5-2 7/1/2015 >4 4' 277.3 0.0026 U 0.079 0.0027 U 0.58 0.0025 U 154 0.331 0.081 2.1 16.8 2' HA-7-2 10/27/2015 >6 103 0.0034 U 0.0038 U 0.0036 U 0.0069 U 0.0034 U 5.5 U 0.30 U 0.067 U 0.76 I 4.2 MW-25-3 02/15/2017 6' 3' 79.8 0.0030 U 0.0033 U 0.0031 U 0.0060 U 0.0029 U 4.3 U NS NS NS NS 7' 5' 0 0.0026 U 0.0029 U MW-26-5 02/15/2017 0.0028 U 0.0053 U 0.0026 U 4.3 U NS NS NS NS 02/15/2017 7' 5' 0 0.0027 U 0.0030 U 0.0028 U 0.0054 U 0.0026 U 4.3 U MW-27-5 NS NS NS NS Leachability Based on Groundwater Criteria (mg/kg) 0.007 0.6 0.5 0.2 0.09 340 \* 7.5 38 \* Direct Exposure Residential (mg/kg) 1.2 1.500 7.500 130 4.400 460 2.1 82 210 400

Notes:

NA = Not Available. NS = Not Sampled.

\* = Leachability value may be determined using TCLP.

AS - MASTER Strickland Soil and GW Analytical Tbl

## TABLE 2: SOIL ANALYTICAL SUMMARY - Non-Carcinogenic PAHs

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

See notes at end of table.

	Sample			OVA					Labo	ratory Ana	lyses					
Boring/ Well No.	Date Collected	Depth to Water	Sample Interval	Net OVA Reading	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	
		(ft)	(fbls)	(ppm)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	Comments
HA-1-2	6/25/2015	>4	2'	30.9	0.011 U	0.012 U	0.014 U	0.013 U	0.011 U	0.011 U	0.013 U	0.011 U	0.016 U	0.013 U	0.013 U	
HA-2-3	6/25/2015	>4	3'	3	0.012 U	0.013 U	0.014 U	0.013 U	0.024	0.011 U	0.21	0.012 U	0.016 U	0.014 U	0.014 U	
IA-2R-2 @ 2'	1/6/2022	4	2	481.1	0.17 U	0.17 U	0.17 U	0.17 U	0.17 U	0.1 U	0.088	0.1 U	0.17 U	0.1 U	0.1 U	
HS-3-4	6/25/2015	>4	4'	15.5	0.011 U	0.013 U	0.014 U	0.013 U	0.011 U	0.011 U	0.013 U	0.012 U	0.016 U	0.013 U	0.013 U	
HA-6-4	6/25/2015	>4	4'	1.6	0.011 U	0.012 U	0.014 U	0.013 U	0.011 U	0.011 U	0.012 U	0.011 U	0.016 U	0.013 U	0.013 U	
HA-4-4	7/1/2015	>4	4'	0.1	0.011 U	0.0057 U	0.0046 U	0.0051 U	0.0036 U	0.0047 U	0.0040 U	0.0047 U	0.0045 U	0.013 U	0.0037 U	
HA-5-2	7/1/2015	>4	4'	277.3	0.065 U	0.033 U	0.026 U	0.030 U	0.021 U	0.028 U	0.12 I	0.027 U	0.026 U	0.076 U	0.021 U	
HA-7-2	10/27/2015	>6	2'	103	0.041 U	0.045 U	0.052 U	0.047 U	0.040 U	0.039 U	0.046 U	0.042 U	0.058 U	0.048 U	0.040 U	
MW-25-3	02/15/2017	6'	3'	79.8	0.011 U	0.012 U	0.014 U	0.013 U	0.011 U	0.011 U	0.012 U	0.011 U	0.016 U	0.013 U	0.017 U	
MW-26-5	02/15/2017	7'	5'	0	0.011 U	0.012 U	0.014 U	0.013 U	0.011 U	0.010 U	0.012 U	0.011 U	0.015 U	0.013 U	0.017 U	
MW-27-5	02/15/2017	7'	5'	0	0.011 U	0.012 U	0.014 U	0.012 U	0.011 U	0.010 U	0.012 U	0.011 U	0.015 U	0.013 U	0.017 U	
achability Base	ed on Groundwa	ter Criteria (r	ng/kg)		1.2	3.1	8.5	2.1	27	2,500	32,000	1,200	160	250	880	
irect Exposure I	Direct Exposure Residential (mg/kg)						210	2,400	1,800	21,000	2,500	3,200	2,600	2,200	2,400	

NS = Not Sampled.

## TABLE 2: SOIL ANALYTICAL SUMMARY - Carcinogenic PAHs

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

See notes at end of table.

	Sample			OVA				Laborato	ry Analyses	5			
Boring/ Well No.	Date Collected	Depth to Water (ft)	Sample Interval (fbls)	Net OVA Reading (ppm)	Benzo (a) pyrene (mg/kg)	Benzo (a) anthra- cene (mg/kg)	Benzo (b) fluoran- thene (mg/kg)	Benzo (k) fluoran- thene (mg/kg)	Chry- sene (mg/kg)	Dibenz (a,h) anthra- cene (mg/kg)	Indeno (1,2,3-cd) pyrene (mg/kg)	Benzo (a) pyrene equivalent (mg/kg)	Comments
HA-1-2	6/25/2015	>4	2'	30.9	0.0041 U	0.010 U	0.026 U	0.0076 U	0.012 U	0.010 U	0.014 U	( 0 0,	
HA-2-3	6/25/2015	>4	3'	3	0.16	0.025 I	0.24	0.0077 U	0.05	0.11	0.18		
			_										
HA-2R-2 @ 2'	1/6/2022	4	2	481.1	0.0687 I	0.021 U	0.102	0.0235 I	0.021 U	0.021 U	0.021 U	0.092	
HS-3-4	6/25/2015	>4	4'	15.5	0.0041 U	0.010 U	0.027 U	0.0076 U	0.013 U	0.010 U	0.014 U		
HA-6-4	6/25/2015	>4	4'	1.6	0.0040 U	0.010 U	0.026 U	0.0075 U	0.012 U	0.0099 U	0.013 U		
	7///00/5							0.0075.11					
HA-4-4	7/1/2015	>4	4'	0.1	0.0040 U	0.0042 U	0.026 U	0.0075 U	0.0041 U	0.0053 U	0.0060 U		
HA-5-2	7/1/2015	>4	4'	277.3	0.43 I	0.024 U	0.15 U	0.043 U	0.024 U	0.031 U	0.035 U		
HA-7-2	10/27/2015	>6	2'	103	0.015 U	0.037 U	0.096 U	0.028 U	0.046 U	0.037 U	0.050 U	0.035 U	
MW-25-3	02/15/2017	6'	3'	79.8	0.0040 U	0.010 U	0.026 U	0.0075 U	0.012 U	0.017 U	0.017 U	0.013 U	
MW-26-5	02/15/2017	7'	5'	0	0.0040 U	0.0099 U	0.026 U	0.0074 U	0.012 U	0.017 U	0.017 U	0.013 U	
							-						
MW-27-5	02/15/2017	7'	5'	0	0.0039 U	0.0098 U	0.025 U	0.0073 U	0.012 U	0.017 U	0.017 U	0.013 U	
eachability Bas	ed on Ground	water Criter	ia (mg/kg)		8	0.8	2.4	24	77	0.7	6.6	**	
Direct Exposure	Residential (m	ıg/kg)			0.1	#	#	#	#	#	#	0.1	

NS = Not Sampled.

\*\* = Leachability value not applicable.

# = Direct Exposure value not applicable except as part of the Benzo(a)pyrene equivalent.

#### TABLE 2: SOIL ANALYTICAL SUMMARY - TRPHs and TRPH Fractions

#### Facility ID#: 108519274

#### Facility Name: Stricklands One Stop Mart

See notes at end of table.

	Samp	le		OVA							Laborator	/ Analyses							
Boring / Well No.	Date Collected	Depth to Water (ft)	Sample Interval (fbls)	Net OVA Reading (ppm)	TRPHs (FLPRO)	C10-C12 Aliphatic Hydro- carbons	C10-C12 Aromatic Hydro- carbons	C12-C16 Aliphatic Hydro- carbons	C12-C16 Aromatic Hydro- carbons	C16-C21 Aromatic Hydro- carbons	C16-C35 Aliphatic Hydro- carbons	C21-C35 Aromatic Hydro- carbons	C5-C6 Aliphatic Hydro- carbons	C5-C7 Aromatic Hydro- carbons	C6-C8 Aliphatic Hydro- carbons	C7-C8 Aromatic Hydro- carbons	C8-C10 Aliphatic Hydro- carbons	C8-C10 Aromatic Hydro- carbons	Comments
		(11)		(ppiii)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	
HA-7/2	10/27/2015	>6	2'	103	5.5 U	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
MW-25-3	02/15/2017	6'	3'	79.8	4.3 U	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
MW-26-5	02/15/2017	7'	5'	0	4.3 U	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
MW-27-5	02/15/2017	7'	5'	0	4.3 U	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
Leachability Based on Groundwater Criteria (mg/kg)				ng/kg)	340	51000	520	**	1000	3200	**	25000	470	34	1300	59	7000	340	
	Direct Exposu	ire Resident	ial (mg/kg)		460	1700	900	2900	1500	1300	42000	2300	6200	340	8700	490	850	460	
Dire	ct Exposure Co	ommercial/In	dustrial (mg/	/kg)	2700	10000	5900	21000	12000	11000	NA	40000	NA	NA	46000	3700	4800	2700	

Notes: NA = Not Available.

NS = Not Sampled.

\*\* = Leachability value not applicable.

# = Direct Exposure value not applicable except as part of the Benzo(a)pyrene equivalent.

### TABLE 2: SOIL ANALYTICAL SUMMARY - Other Contaminants not listed in Chapter 62-770, F.A.C.

Facility ID#: 108519274

#### Facility Name: Stricklands One Stop Mart

	Sample			OVA					"Lab	oratory Analy	ses"				
Boring / Well No.	Date Collected	Depth to Water	Sample Interval (fbls)	Net OVA Reading	1,1,1- Trichloro- ethane	1,1,2,2- Tetrachloro- ethane	1,1,2- Trichloro- ethane	1,1-Dichloro ethane	• 1,1-Dichloro• ethene	1,2,4- Trimethyl- benzene	1,2-Dichloro- benzene	1,2-Dichloro ethane	• 1,2-Dichloro- propane	1,3,5- Trimethyl- benzene	1,3-Dichloro benzene
		(ft)		(ppm)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
HA-7/2	10/27/2015	>6	2'	103	0.0037 U	0.0034 U	0.0034 U	0.0037 U	0.0034 U	0.0038 U	0.0034 U	0.0034 U	0.0034 U	0.0039 U	0.0034 U
Leachabil	ity Based on Gro	undwater Cr	iteria (mg/kg)		1.9	0.001	0.03	NA	0.06	0.3	17	0.01	0.03	0.3	7
D		730	0.7	1.4	390	95	18	880	0.5	0.6	15	380			
Direct I	Direct Exposure Commercial/Industrial (mg/kg)						2	2100	510	95	5000	0.7	0.9	80	2200
Boring / Well No.	Date Collected	Depth to Water	Sample Interval (fbls)	Net OVA Reading	1,3-Dichloro- propene	1,4-Dichloro- benzene	Bromo- chloro- methane	Bromo- dichloro- methane	Bromoform	Carbon tetra chloride	· Chloro- benzene	Chloro- ethane	Chloroform	Chloro- methane	Dibromo- chloro- methane
		(ft)		(ppm)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
HA-7/2	10/27/2015	>6	2'	103	0.0034 U	0.0034 U	0.0034 U	0.0034 U	0.0034 U	0.0034 U	0.0034 U	0.0048 U	0.0040 U	0.0038 U	0.0034 U
Leachabil	ity Based on Gro	undwater Cr	iteria (mg/kg)		0.002	2.2	NA	0.004	0.03	0.04	1.3	NA	0.4	0.02	0.003
D	irect Exposure R	esidential (m	g/kg)		1.4	6.4	95	1.5	48	0.5	120	3.9	0.4	4	1.5
Direct I	Exposure Comm	ercial/Industri	ial (mg/kg)		2.2	9.9	530	2.2	93	0.7	650	5.4	0.6	5.7	2.3
Boring / Well No.	Date Collected	Depth to Water (ft)	Sample Interval (fbls)	Net OVA Reading (ppm)	Dibromo- methane	Dichloro- difluoro- methane	lsopropyl- benzene (Cumene)	Methylene Chloride	Percent Moisture	Tetra-chloro ethene	Trichloro- ethene	Trichloro- fluoro- methane	Vinyl acetate	cis-1,2- Dichloro- ethene	trans-1,2- Dichloro- ethene
		(11)		(ppiii)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
HA-7/2	10/27/2015	>6	2'	103	0.0034 U	0.0036 U	0.0039 U	0.0034 U	23.0	0.0034 U	0.0038 U	0.0037 U	0.0034 U	0.0034 U	0.0041 U
Leachabil	ity Based on Gro	undwater Cr	iteria (mg/kg)		NA	NA	0.2	0.02	NA	0.03	0.03	NA	0.4	NA	0.7
D	irect Exposure R	esidential (m	g/kg)		96	77	220	17	NA	8.8	6.4	270	320	33	53
Direct I	Exposure Comm	ercial/Industri	ial (mg/kg)		550	410	1200	26	NA	18	9.3	1500	1700	180	290

Notes:

NA= Not Available

\*\* = Leachability value not applicable

# = Direct Exposure value not applicable except as part of the Benzo(a)pyrene equivalent.

Exceeds Leachability Based on Groundwater Criteria Limits

Exceeds Direct Exposure Residential Limits

Exceeds Direct Exposure Commercial/Industrial Limits

#### TABLE 3: GROUNDWATER MONITORING WELL ANALYTICAL SUMMARY - VOCs and Metals

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

See notes at end of table.

	D#. 1005192			raciiity r		Suickiai		•	1,2-Di-		Total	Total	
s	ample	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	chloro- ethane	Total Arsenic	Cad- mium	Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
IW-1	6/14/2000	100	2.4	5.1	10.6		5.0 U	NS	NS	NS	NS	NS	NS
	8/28/2001	1.0 U	1.0 U	1.6	6.9		5.0 U	NS	NS	NS	NS	NS	NA
	3/18,19/2003	10.5	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	12.2	2	1.1	7.3		15.6	NS	NS	NS	NS	NS	NS
	1/13/2005	1600	44	14	28		41	NS	NS	NS	NS	NS	NS
	7/25/2006	1200	39	84	79		13 U	NS	NS	NS	NS	NS	NS
	10/26/2006	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	1/24/2007	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	0.21 U	0.21 U	0.20 U	0.60 U		0.78 U	NS	NS	NS	NS	NS	NS
	9/9/2008	0.430	0.21 U	0.17 U	0.55 U		0.460 I	NS	NS	NS	NS	NS	NS
	4/28/2009	0.17 U	0.21 U	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	8/13/2009	0.17 U	0.21 U	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	1/29/2010	0.173 U	0.205 U	0.493 1	0.171 U		0.485 I	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.400 T	NS	NS	NS	NS	NS	NS
IW-2	6/14/2000								NS				NS
188-2		140	380	51.5	229.5		275	NS		NS	NS	NS	
	8/28/2001	570	150	300	975		810	NS 0.01 II	NS	NS	NS	NS	NA 211
	3/18,19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	160	480	100	282		5.0 U	NS	NS	NS	NS	NS	NS
	1/12/2005	1800	100 U	700	300 U		100 U	NS	NS	NS	NS	NS	NS
	7/25/2006	380	8.8 I	210	118.5		13 U	NS	NS	NS	NS	NS	NS
	10/26/2006	46	2.9 U	140	73		5.1 U	NS	NS	NS	NS	NS	NS
	1/25/2007	16	160	86	820		57	NS	NS	NS	NS	NS	NS
	11/20/2007	20.7	157	24.8	176		6.08	NS	NS	NS	NS	NS	NS
	9/9/2008	2.52	192	11.9	53.9		0.690 I	NS	NS	NS	NS	NS	NS
	4/28/2009	42.1	0.486 I	27.2	6.29		7.6	NS	NS	NS	NS	NS	NS
	8/13/2009	11.5	17.7	7.13	37		0.20 U	NS	NS	NS	NS	NS	NS
	1/29/2010	119	0.205 U	629	12.8		3.23	NS	NS	NS	NS	NS	NS
	7/30/2010	179	4.90 I	648	7		5.60 I	NS	NS	NS	NS	NS	NS
	1/27/2011	44.7	1.47 I	316	2.06 I		0.980 U	NS	NS	NS	NS	NS	NS
	8/15/2011	22.7	0.400 U	169	0.860 I		0.400 U	NS	NS	NS	NS	NS	NS
	10/16/2012	3.37	0.580 I	111	1.44 I		1.77	NS	NS	NS	NS	NS	NS
	1/23/2013	65	1.68	521	1.10 I		3.31	NS	NS	NS	NS	NS	NS
	6/25/2015	9.5	0.60 I	210	0.50 U		0.75 I	NS	NS	NS	NS	NS	NS
	4/10/2017	9.1	0.98	290	3.2		1.4 I	NS	NS	NS	NS	NS	2 U
	1/6/2022	0.31 U	0.3 U	6.8	0.95 l		0.23 U	NS	NS	NS	NS	NS	NS
1W-2D	5/24/2001	5.20	18.60	2.80	12.00		78.50	NS	NS	NS	NS	NS	NS
	8/28/2001	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/12/2005	1 U	1 U	1 U	1 U		1 U	NS	NS	NS	NS	NS	NS
	7/25/2006	6.60	0.38 1	2.00	0.191		25.00	NS	NS	NS	NS	NS	NS
	11/20/2007	17.40	0.22	1.18	0.811		6.73	NS	NS	NS	NS	NS	NS
	9/9/2008	8.76	18.00	3.58	8.67		1.26 I	NS	NS	NS	NS	NS	NS
	4/28/2009	0.17 U	0.21 U	17 U	0.55 U		4.04 1	NS	NS	NS	NS	NS	NS
	8/13/2009	0.17 U	0.21 U	0.216 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.11 U	0.21 U	0.2100	0.45 U		0.20 U	NS	NS	NS	NS	NS	2 U
IW-3	6/14/2000	1.0 U	1.0U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	1.0 U	1 .0 U	1.0 U	1 .0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/13/2005	ΙU	1 U	ΙU	2 U		1.0 U	NS	NS	NS	NS	NS	NS
	7/25/2006	0 14 1	0.34 1	0.10 U	0.32 U		0.51 U	NS	NS	NS	NS	NS	NS
	10/26/2006	0,1 4 U	0.29 U	0,10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	1/24/2007	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	0.21 U	0.21 U	0.20 U	0.60 U		0.78 U	NS	NS	NS	NS	NS	NS
	4/28/2009	0.21 U	0.21 U	0.20 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	8/13/2009	0.17 U	0.21 U	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	1/29/2010	0.1 73 U	0.205 U	0.173 U	0.171 U		0.196 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

i aonity i	D#: 1085192	-		Facility	ame.	SUICKIAI	ias One S				000	notes at er	
5	Sample	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-4	6/14/2000	2.9	56.7	20.7	170.3		5.0 U	NS	NS	NS	NS	NS	NS
	8/28/2001	1 U	1 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1 U	1 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/13/2004	1 U	1 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/13/2005	1 U	1 U	1 U	2 U		1 U	NS	NS	NS	NS	NS	NS
	7/25/2006	0.201	0.491	0.13 I	0.63 I		0.51 U	NS	NS	NS	NS	NS	NS
	10/26/2006	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	1/24/2007	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	0.21 U	0.21 U	0.20 U	0.60 U		0.78 U	NS	NS	NS	NS	NS	NS
	9/9/2008	0.17 U	0.260 IV	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	4/28/2009	0.17 U	0.21 U	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	8/13/2009	0.17 U	0.21 U	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	1/29/2010	0.173 U	0.205 U	0.198 I	0.171 U		0.196 I	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
MW-5	5/15/2001	1.0 U	3.1	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	7/25/2006	0.14 U	0.32	0.10 U	0.12 U		0.51 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
MW-6	5/15/2001	1.1	3	1.0 U	1		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/12/2005	1 U	1 U	1 U	2 U		1 U	NS	NS	NS	NS	NS	NS
	7/25/2006	0.14 U	0.391	0.10 U	0.12 I		0.51 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
MW-7	5/15/2001	410	2540	230	975		380	NS	NS	NS	NS	NS	NS
	8/28/2001	130	1040	100	455		100 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	90	480	135	660		50 U	3 U	NS	NS	NS	NS	3 U
	1/14/2004	305	1760	155	735		<125	NS	NS	NS	NS	NS	NS
	1/12/2005	2480	3090	521	1290		9840	NS	NS	NS	NS	NS	NS
	7/25/2006	3400	2500	970	3160		1600	NS	NS	NS	NS	NS	NS
	10/26/2006	5.4	29	37	330		4.0 I	NS	NS	NS	NS	NS	NS
	1/24/2007	3.2	1.6	13	96		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	8.76	0.391	12.5	45.1		0.95 I	NS	NS	NS	NS	NS	NS
	9/9/2008	54.3	3.84	128	36.5		12.3	NS	NS	NS	NS	NS	NS
	4/28/2009	10.9	0.918 I	37	20.3		6.06	NS	NS	NS	NS	NS	NS
	8/13/2009	8.09	1.59	30.3	23.9		1.39 I	NS	NS	NS	NS	NS	NS
	1/29/2010	5.46	0.9791	31.8	5.54		1.92 I	NS	NS	NS	NS	NS	NS
	7/30/2010	9.16	0.950	33.8 J	2.32		2.1	NS	NS	NS	NS	NS	NS
	1/27/2011	2.64 J	0.604 U	81.4	2.65		0.196 UJ	NS	NS	NS	NS	NS	NS
	8/15/2011	7.36	0.840 1	57.6	8.92		2.01	NS	NS	NS	NS	NS	NS
	10/16/2012	2.47	0.400 U	33.7	3.87		2.17	NS	NS	NS	NS	NS	NS
	1/23/2013	1.22	0.460 1	33.7	1.16		3.19	NS	NS	NS	NS	NS	NS
	6/25/2015	0.181	0.50 U	26	0.50 U		0.651	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.21 I	17	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U

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Facility Name: Stricklands One Stop Mart

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s	Sample	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
/W-8	5/15/2001	13.2	1.9	2.5	2.2		5.0 U	NS	NS	NS	NS	NS	NS
	5/15/2001	10	2	2.6	2.5		17.1	NS	NS	NS	NS	NS	NS
	8/28/2001	21.7	1.0 U	2.3	1.9		9	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	65.5	1.0 U	3.8	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/13/2004	87.6	1.0 U	15.5	5.9		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/13/2005	650	106	36	23		82	NS	NS	NS	NS	NS	NS
	7/25/2006	94	14	24	11.6		12	NS	NS	NS	NS	NS	NS
	10/26/2006	33	2.5	16	2.67 I		0.51 U	NS	NS	NS	NS	NS	NS
	1/24/2007	1.2	0.29 U	1.8	0.24 I		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	1.41	0.23 I	0.63	0.13 I		0.78 U	NS	NS	NS	NS	NS	NS
	9/9/2008	0.530 I	0.260 I	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	4/28/2009	0.2999 I	0.21 U	0.537 I	1.84 I		0.20 U	NS	NS	NS	NS	NS	NS
	8/13/2009	0.17 U	0.21 U	0.800 I	0.648 I		0.20 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
NW-9	5/15/2001	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NA	NS	NS	NS	NS	3 U
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	NA
	1/14/2004	1.0 U	1.0 U	1.4	4		5.0 U	NS	NS	NS	NS	NS	NS
	1/12/2005	24	2.6	1 U	3 U		12	NS	NS	NS	NS	NS	NS
	7/25/2006	2.3	0.55 I	0.4 I	0.73 U		3.5 I	NS	NS	NS	NS	NS	NS
	10/26/2006	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	1/25/2007	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	0.21 U	0.21 U	0.20 U	0.60 U		0.78 U	NS	NS	NS	NS	NS	NS
	4/28/2009	0.17 U	0.21 U	0.17 J.2	0.55 J.2		0.20 J.2	NS	NS	NS	NS	NS	NS
	8/13/2009	0.17 U	0.21 U	0.17 U	0.55 U		0.2	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
WW-10	5/15/2001	41.1	2.2	24.1	37.2		31.9	NS	NS	NS	NS	NS	NS
	8/28/2001	545	15	200	10.45		280	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	265	17.3	175	71.9		9.7	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	150	3.5	195	20.6		6.6	NS	NS	NS	NS	NS	NS
	1/12/2005	1 U	1 U	5.2	4.2		2.3	NS	NS	NS	NS	NS	NS
	7/25/2006	48	1.4	140	6.7		48	NS	NS	NS	NS	NS	NS
	10/26/2006	4	0.29 U	0.39 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	1/24/2007	0.14 U	0.29 U	0.10 U	0.44 U		0.51 U	NS	NS	NS	NS	NS	NS
	11/20/2007	147	153	227	779		26.7	NS	NS	NS	NS	NS	NS
	9/9/2008	612	1280 LV	850	2500		65.4	NS	NS	NS	NS	NS	NS
	1/22/2009	9.55	47.4	31.1	42.2		0.44 U	NS	NS	NS	NS	NS	NS
	4/28/2009	9.79	85.4	33.5	114		5.71	NS	NS	NS	NS	NS	NS
	8/13/2009	107	22.7	73.9	119		7.20	NS	NS	NS	NS	NS	NS
	1/29/2010	7.1	0.994 I	47.4	10.58		0.980 I	NS	NS	NS	NS	NS	NS
	7/30/2010	12.7	0.201 U	42	0.259 U		0.460 U	NS	NS	NS	NS	NS	NS
	1/27/2011	8.28	0.395 I	68.8	2.16		0.196 U	NS	NS	NS	NS	NS	NS
	8/15/2011	0.400 U	0.400 U	0.400 U	0.440 I		0.400 U	NS	NS	NS	NS	NS	NS
	10/16/2012	0.680 I	0.400 U	64.9	0.800 U		0.400 U	NS	NS	NS	NS	NS	NS
	1/23/2013	0.400 U	0.400 U	0.400 U	0.800 U		0.400 U	NS	NS	NS	NS	NS	NS
	6/25/2015	0.10 U	0.50 U	11.6	0.50 U		0.50 U	NS	NS	NS	NS	NS	NS
	4/10/2017	34	1.11	250	3.2 I		0.84 I	NS	NS	NS	NS	NS	2 U
/W-11	5/15/2001	3.8	18.1	2.8	4.9		5.0 U	NS	NS	NS	NS	NS	NS
	8/28/2001	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	4/28/2009	0.249 I	0.308 I	0.231 I	0.736 I		0.20 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U

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Facility Name: Stricklands One Stop Mart

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S	ample	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	MTBE	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
/W-12	5/15/2001	2650	5850	790.0	1340		170	NS	NS	NS	NS	NS	NS
	5/24/2001	3720	11,000	1,280.0	3020		1160	NS	NS	NS	NS	NS	NS
	8/28/2001	1010	485	720.0	2505		250 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.01 U	NS	NS	NS	NS	3 U
	1/14/2004	130	4.2	97.2	62		5.0 U	NS	NS	NS	NS	NS	NS
	7/26/2006	1300	9.8	440	35.7		57	NS	NS	NS	NS	NS	NS
	11/20/2007	58.3	116	26.7	19.2		11.5	NS	NS	NS	NS	NS	NS
	7/31/2010	320	11.6	195	87.6		3.20 I	NS	NS	NS	NS	NS	NS
MW-12R	5/24/2001	0.400 U	0.400 U	0.540 I	0.800 U		0.400 U	NS	NS	NS	NS	NS	NS
	1/23/2013	0.400 U	0.400 U	0.400 U	0.800 U		0.400 U	NS	NS	NS	NS	NS	NS
l	6/25/2015	5.00	0.50 U	243	0.50 U		0.50 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
NW-13	5/24/2001	1.0 U	1.0 U	1.0 U	3		5.0 U	NS	NS	NS	NS	NS	NS
	10/3/2001	1.0 U	1.0 U	1.0 0	3		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
MW-14	5/24/2001	1.0 U	1.0 U	1.0 0	3		5.0 U	NS	NS	NS	NS	NS	NS
vi #v - 14	5/24/2001 3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	3 1.0 U		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
WW-15	5/24/2001	1.0 U	1.0 U	1.0 0	3		5.0 U	NS	NS	NS	NS	NS	NS
VIVV-15											NS		3 U
	3/18, 3/19/2003 1/13/2004	1.0 U 1.0 U	1.0 U 1.0 U	1.0 U 1.0 U	1.0 U 1.0 U		5.0 U 5.0 U	0.1 U NS	NS NS	NS NS	NS	NS NS	3 U NS
MW-16	9/13/2001	725	3.8	80	69.5		1870	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	6.3	1.0 U	88.8	3.1		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	180	19.8	150	31.6		21.4	NS	NS	NS	NS	NS	NS
	7/26/2006	580	6.11	310	84.6		7.4	NS	NS	NS	NS	NS	NS
	11/20/2007	8.14	48.9	21.5	41.3		6.07	NS	NS	NS	NS	NS	NS
	9/9/2008	5.68	0.390 IV	5.92	1.2 I		1.18	NS	NS	NS	NS	NS	NS
	4/28/2009	26.5	2.77	19.7	17		4.85 I	NS	NS	NS	NS	NS	NS
	1/29/2010	6.45	1.54	51.7	27.2		2.03 I	NS	NS	NS	NS	NS	NS
	7/30/2010	1.79	0.201 U	8.71	3.2		0.460 U	NS	NS	NS	NS	NS	NS
WW-17	9/13/2001	400	90.6	120	179.9		275	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	130	1 U	20.4	1 U		14.2	NS	NS	NS	NS	NS	NS
	1/12/2005	50	1 U	18	3.2		12	NS	NS	NS	NS	NS	NS
	7/26/2006	390	7.4 I	220	22.5		9.91	NS	NS	NS	NS	NS	NS
	10/26/2006	150	3.0 I	330	13.2		2.6 U	NS	NS	NS	NS	NS	NS
	1/25/2007	0.14 U	0.29 U	2.4	0.44 U		1.39 I	NS	NS	NS	NS	NS	NS
	11/20/2007	0.21 U	0.21 U	0.20 U	0.60 U		.78 U	NS	NS	NS	NS	NS	NS
	9/9/2008	0.900 I	0.270 I	0.860 I	0.55 U		0.420 I	NS	NS	NS	NS	NS	NS
	4/28/2009	3.29	1.31	11	11.9		0.20 U	NS	NS	NS	NS	NS	NS
	8/13/2009	0.646 I	0.21 U	0.449 I	1.46 I		0.339	NS	NS	NS	NS	NS	NS
	7/30/2010	0.249 U	0.201 U	0.909 I	0.259 U		0.460 U	NS	NS	NS	NS	NS	NS
NW-18	9/13/2001	1.9	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	1.0 U	2.6	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/12/2005	1 U	1 U	1.4	3 U		1 U	NS	NS	NS	NS	NS	NS
WW-19	10/3/2001	225	194	155	265		395	NS	NS	NS	NS	NS	NS
-	3/18, 3/19/2003	22.2	1.0 U	9.1	1.0 U		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	1.0 U	1.0 U	1.0 U	1.0 U		7.2	NS	NS	NS	NS	NS	NS
	11/20/2004	0.21 U	0.21 U	0.20 U	0.60 U		0.78 U	NS	NS	NS	NS	NS	NS
	11/20/2001	0.210	0.210	0.200	0.00 0		0.100	110		110	110		NS

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Facility Name: Stricklands One Stop Mart See notes at end of table.

s	ample	Benzene	Toluene	Ethyl- benzene	Total Xylenes	Total VOAs	МТВЕ	EDB	1,2-Di- chloro- ethane	Total Arsenic	Total Cad- mium	Total Chro- mium	Total Lead
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L
/W-20	10/3/2001	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	3/18, 3/19/2003	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	0.1 U	NS	NS	NS	NS	3 U
	1/13/2004	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
	1/12/2005	1.0 U	1	57	6		9.7	NS	NS	NS	NS	NS	NS
	7/26/2006	360	11	310	126		160	NS	NS	NS	NS	NS	NS
	11/20/2007	0.4 I	0.21 U	0.20 U	0.60 U		1.46 I	NS	NS	NS	NS	NS	NS
	9/9/2008	0.17 U	0.250 IV	0.17 U	0.55 U		0.20 U	NS	NS	NS	NS	NS	NS
	1/29/2010	2.06	1.47	37.1	95.2		3.68 I	NS	NS	NS	NS	NS	NS
	7/30/2010	1.22	0.201 U	0.493 I	0.259 U		0.460 U	NS	NS	NS	NS	NS	NS
	8/15/2011	0.400 U	0.400 U	0.400 U	0.400 U		0.400 U	NS	NS	NS	NS	NS	NS
	10/16/2012	0.400 U	0.400 U	0.400 U	0.800 U		0.400 U	NS	NS	NS	NS	NS	NS
	1/23/2013	0.400 U	0.400 U	0.400 U	0.800 U		0.400 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
/W-21	10/31/2001	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
/W-22	10/31/2001	1.0 U	1.0 U	1.0 U	1.0 U		5.0 U	NS	NS	NS	NS	NS	NS
/W-23	10/28/2015	0.10 U	0.54 I	0.50 U	0.50 U		0.50 U	NS	NS	NS	NS	NS	NS
	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
/W-24	10/28/2015	0.10 U	0.52 I	0.50 U	0.50 U		0.50 U	NS	NS	NS	NS	NS	NS
	4/10/2017	8.2	0.44 I	130	1.3 I		0.64 I	NS	NS	NS	NS	NS	2 U
/W-25	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
/W-26	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
/W-27	4/10/2017	0.21 U	0.19 U	0.21 U	0.45 U		0.24 U	NS	NS	NS	NS	NS	2 U
C	GCTLs	1**	40**	30**	20**		20	0.02**	3**	10**	5**	100**	15**
N	IADCs	100	400	300	200		200	2	300	100	50	1,000	150

NS = Not Sampled.

GCTLs = Groundwater Cleanup Target Levels specified in Table I of Chapter 62-777, F.A.C.

NADCs = Natural Attenuation Default Source Concentrations specified in Table V of Chapter 62-777, F.A.C.

\*\* = As provided in Chapter 62-550, F.A.C.

If an analyte is not detected, report the method detection limit [i.e., 0.01 U or ND(0.01); BDL or <0.01 are not acceptable].

Freshwater Surface Water (FSW), Marine Surface Water (MSW) and Groundwater of Low Yield/Poor Quality (LY/PQ) CTLs should be added to the base of the table as applicable.

#### Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

Sa	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-1	6/14/2000	400	25	8	20	3 U					1.2			0.03 U	0.03 U		0.03 U			
	8/28/2001	NA	1.6	0.8	0.8	4.7					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18,19/2003	100 U	1U	1 U	1 U	10 U					10 U			0.02 U	0.20 U		0.5 U			
	1/14/2004	300	22	12	6	10 U					10 U			0.02 U	0.20 U		0.5 U			
	1/13/2005	NA	15	8	8	3 U					5 U			0.02 U	0.20 U		0.5 U			
	7/25/2006	NA	7.5	5.3	3.9	0.2					0.065 I			0.034 U	0.042 U		0.039 U			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	0.076 U	0.034 U	0.11 U	0.033 U					0.04 U			0.034 U	0.031 U		0.033 U			
	9/9/2008	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/28/2009	NA	0.034 U	0.026 U	0.027 U	0.027 U	0.026 U	0.0056 U	0.014 U	0.0078 U	0.011 U	0.014 U	0.0084 U	0.013 U	0.011 U	0.015 U	0.12 U	0.017 U	0.0056 U	0.011 U
	8/13/2009	NA	0.034 U	0.026 U	0.027 U	0.027 U	0.026 U	0.0056 U	0.014 U	0.0078 U	0.011 U	0.014 U	0.0084 U	0.013 U	0.011 U	0.015 U	0.12 U	0.017 U	0.0056 U	0.011 U
	1/29/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	4/10/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-2	6/14/2000	100 U	15	4	1U	3 U					1 U			0.03 U	0.03 U		0.03 U			
	8/28/2001	NA	39	11	5.7	1.5					0.20 U			0.06 U	0.09 U		0.8 U			
	3/18,19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	NA	53	9	5 U	50 U					50 U			1 U	1U		2.5 U			
	1/12/2005	NA	177	20	32	3 U					5 U			0.2 U	0.20 U		0.5 U			
	7/25/2006	NA	17	2.1	2.9	0.028 U					0.035 I			0.034 U	0.042 U		0.039 U			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/25/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	9/9/2008	NA	0.78 U	0.036 U	0.11 U	0.034 U					0.41 U			0.035 U	0.032 U		0.34 U			
	4/28/2009	NA	12.4	2.29	3.23	0.027 U					0.0867 I			0.013 U	0.011 U		0.012 U			
	8/13/2009	NA	0.034 U	0.026 U	0.027 U	0.027 U					0.011 U			0.013 U	0.011 U		0.012 U			
	1/29/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	7/30/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/27/2011	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/15/2011	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/16/2012	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/23/2013	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	6/25/2015	770	78.8	17.8	21.3	0.16					0.29			NA	0.025 U		NA			
	4/10/2017	1630	84.3	14.1	14.3	0.163	0.0258 U	0.0392 U	0.0403 U	0.0403 U	0.303	0.104	0.032 U	0.032 U	0.0361 U	0.0258 U	0.0361 U	0.0248 U	0.0372 U	0.0413 U
	1/6/2022	NA	32.1	3.9	5	0.32 U	0.32 U	0.2 U	0.032 U	0.2 U	0.2 U	0.2 U	0.2 U	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U

#### Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

Si	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-2D	5/24/2001	NA	NA	NA	NA	NA					NA			NA	0.03 U		NA			
	8/28/2001	NA	1.0 U	0.60 U	0.4 U	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	1/12/2005	NA	5 U	5 U	5 U	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	NA	NA	NA	NA					NA			NA	1U		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	0.20 U		NA			
ļ	9/9/2008	NA	NA	NA	NA	NA					NA			NA	0.042 U		NA			
	4/28/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/13/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/10/2017	125 U	0.0894 I	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-3	6/14/2000	100 U	1.0 U	1.0 U	1.0 U	3 U					1 U			0.03 U	0.03 U		0.03 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	NA	1 U	1 U	1 U	10 U	-				10 U			0.20 U	0.20 U		0.5 U			
	1/13/2005	NA	5 U	5 U	5 U	3 U	-				5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	NA	NA	NA	NA	-				NA			NA	NA		NA			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/28/2009	NA	0.0363 I	0.026 U	0.030 U	0.027 U					0.011 U			0.013 U	0.011 U		0.012 U			ļ
	8/13/2009	NA	0.034 U	0.026 U	0.027 U	0.027 U	0.026 U	0.0056 U	0.014 U	0.0078 U	0.011 U	0.014 U	0.0084 U	0.013 U	0.011 U	0.015 U	0.12 U	0.017 U	0.0056 U	0.011 U
	1/29/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	4/10/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

S	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-4	6/14/2000	100 U	8	6	1.0 U	3 U					1 U			0.03 U	0.03 U		0.03 U			
	8/28/2001	NA	1.0 U	0.60 U	0.4 U	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2005	NA	5 U	5 U	5 U	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	9/9/2008	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/28/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/13/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/29/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/10/2017	125 U	0.039 U	0.044 U	0.044 U	0.041 U	0.025 U	0.038 U	0.039 U	0.039 U	0.047 U	0.035 U	0.031 U	0.031 U	0.035 U	0.025 U	0.035 U	0.024 U	0.036 U	0.04 U
MW-5	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/10/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-6	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	5 U	5 U	5 U	5 U	3 U	0.3 U	0.2 U	5 U	5 U	5 U	0.3 U	0.20 U	0.20 U	0.2 U	0.5 U	1 U	0.2 U	0.2 U
	7/25/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/10/2017	125 U	0.0407 U	0.0459 U	0.0459 U	0.0428 U	0.0261 U	0.0396 U	0.0407 U	0.0407 U	0.049 U	0.0365 U	0.0323 U	0.0323 U	0.0365 U	0.0261 U	0.0365 U	0.025 U	0.0375 U	0.0417 U

#### Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

S	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-7	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/28/2001	NA	27.9	11.6	5.8	2					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	1700	17	10	3	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	600	39	17	2	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	39	7	11	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	32	3.1	5.1	0.028 U					0.043 I			0.034 U	0.042 U		0.039 U			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	39.2	7.2	9.02	0.0631 I					0.04 U			0.035 U	0.032 U		0.034 U			
	9/9/2008	NA	11.8	2.29	3.41	0.032 U					0.38 U			0.033 U	0.030 U		0.032 U			
	4/28/2009	NA	0.705 I	0.484 I	0.032 U	0.028 U					0.012 U			0.014 U	0.012 U		0.012 U			
	8/13/2009	NA	9.34	1.13	1.9	0.027 U					0.011 U			0.013 U	0.011 U		0.012 U			
	1/29/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	7/30/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/27/2011	NA	NA	NA	NA	NA	-				NA			NA	NA		NA			
	8/15/2011	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/16/2012	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/23/2013	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	6/25/2015	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/10/2017	661	21.2	6.01	3.48	0.0645 I	0.0278 U	0.0423 U	0.0434 U	0.0434 U	0.0705 I	0.0466 I	0.0345 U	0.0345 U	0.0389 U	0.0278 U	0.0389 U	0.0267 U	0.04 U	0.0445 U
	1/6/2022	NA	0.54 l	0.32 U	0.32 U	0.32 U	0.32 U	0.2 U	0.032 U	0.2 U	0.2 U	0.2 U	0.2 U	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U	0.032 U

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

S	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-8	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/28/2001	NA	5.5	1.2	2	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
:	3/18, 3/19/2003	NA	4	1	7	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	100 U	28	9	1	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	77	21	30	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	89	29	35	0.13 I					0.28 I			0.034 U	0.042 U		0.039 U			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	1.071	0.286 I	0.212 I	0.034 U					0.041 U			0.0501 I	0.0362 I		0.0406 I			
	9/9/2008	NA	0.666 I	0.169 I	0.11 U	0.034 U					0.041 U			0.035 U	0.032 U		0.034 U			
	4/28/2009	NA	11.5	1.63	1.91	0.028 U					0.201 I			0.014 U	0.012 U		0.012 U			
	8/13/2009	NA	5.16	1.53	0.830 I	0.027 U	0.027 U	0.0056 U	0.014 U	0.0078 U	0.0279 I	0.014 U	0.0084 U	0.013 U	0.011 U	0.015 U	0.012 U	0.017 U	0.0056 U	0.011 U
	4/10/2017	126 U	0.0436 I	0.224	0.0489 U	0.0456 U	0.0278 U	0.0423 U	0.0434 U	0.0434 U	0.0523 U	0.0389 U	0.0345 U	0.0345 U	0.0389 U	0.0278 U	0.0389 U	0.0267 U	0.04 U	0.0445 U
MW-9	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	820	26	20 U	200 U					200 U			4 U	4 U		10 U			
	1/12/2005	NA	5 U	5 U	5 U	16					5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	16	6.4	0.52 l	26					0.51 l			0.034 U	0.042 U		0.039 U			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	0.075 U	0.034 U	0.11 U	0.039 I					1.68			0.034 U	0.031 U		0.033 U			
	4/28/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/13/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/10/2017	128 U	0.0434 U	0.0489 U	0.0489 U	0.139	0.0667 I	0.0423 U	0.0434 U	0.0434 U	0.0523 U	0.0389 U	0.0345 U	0.0345 U	0.0389 U	0.0278 U	0.0389 U	0.0267 U	0.04 U	0.0445 U

#### Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

S	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-10	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/28/2001	NA	57.3	3.4	8.9	19.1					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	19	2	2	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	NA	36	19	2	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	11	5 U	5 U	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/25/2006	NA	11	1.3	0.60 I	0.028 U					0.031 U			0.034 U	0.042 U		0.039 U			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/24/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	9/9/2008	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/22/2009	NA	45.3	9.24	15.9	0.097 I					0.11 U			0.079 U	<0.13		0.10 U			
	4/28/2009	NA	3.27	1.79	1.49	0.0289 I					0.0382 I			0.013 U	0.011 U		0.012 U			
	8/13/2009	NA	4.78	0.880 I	0.785 I	0.027 U	0.027 U	0.0056 U	0.014 U	0.0078 U	0.0279 I	0.014 U	0.0084 U	0.013 U	0.011 U	0.015 U	0.012 U	0.017 U	0.0056 U	0.011 U
	1/29/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	7/30/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/27/2011	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/15/2011	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/16/2012	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/23/2013	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	6/25/2015	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/11/2017	773	43.2	6.99	6.68	0.0428 U	0.0261 U	0.0396 U	0.0407 U	0.0407 U	0.049 U	0.0365 U	0.0323 U	0.0323 U	0.0365 U	0.0261 U	0.0365 U	0.025 U	0.0375 U	0.0417 U

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

Si	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-11	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/28/2001	NA	NA	0.60 U	0.4 U	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	100 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	NA	NA	1 U	1 U	0 U					10 U			0.20 U	0.20 U		0.5 U			
	4/28/2009	NA	NA	0.026 U	0.030 U	0.027 U	0.027 U	0.0056 U	0.014 U	0.0078 U	0.0279 I	0.014 U	0.0084 U	0.013 U	0.011 U	0.015 U	0.012 U	0.017 U	0.0056 U	0.011 U
	4/11/2017	125 U	0.0403 U	0.0454 U	0.0454 U	0.0423 U	0.0258 U	0.0392 U	0.0403 U	0.0403 U	0.0485 U	0.0361 U	0.032 U	0.032 U	0.0361 U	0.0258 U	0.0361 U	0.0248 U	0.0372 U	0.0413 U
MW-12	5/15/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	5/24/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/28/2001	NA	56.4	7.2	16	21.9					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/14/2004	NA	4	2	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	7/26/2006	NA	52	2.8	2.8	0.028 U					0.031 U			0.034 U	0.042 U		0.039 U			
	11/20/2007	NA	0.076 U	0.034 U	0.11 U	0.033 U					0.04 U			0.034 U	0.0394 I		0.033 U			
	7/31/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
MW-12R	5/24/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/23/2013	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	6/25/2015	NA	35.8	1.0 U	1.0 U	0.025 U					0.025 U			0.025 U	0.025 U		0.025 U			
	4/11/2017	125 U	0.091 I	0.513	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-13	5/24/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/3/2001	NA	1.0 U	0.60U	0.4 U	1.4 U					0.20 U			0.60 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
MW-14	5/24/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
MW-15	5/24/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
1	1/13/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			

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Facility Name: Stricklands One Stop Mart

s	ample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-16	9/13/2001	NA	19.4	1.6	6.5	2.3					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	5	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	20	7	1	10 U					10 U			0.20 U	0.20 U		0.5 U			
	7/26/2006	NA	31	1.4	1.4	0.028 U					0.031 U			0.034 U	0.042 U		0.039 U			
	11/20/2007	NA	0.073 U	0.033 U	0.10 U	0.032 U					0.38 U			0.033 U	0.03 U		0.032 U			
	9/9/2008	NA	0.329 I	0.777 I	0.11 U	0.033 U					0.039 U			0.034 U	0.031 U		0.033 U			
	4/28/2009	NA	0.305 I	0.140 I	0.030 U	0.027 U					0.011 U			0.013 U	0.011 U		0.012 U			
	1/29/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	7/30/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
MW-17	9/13/2001	NA	3.2	2.2	4.5	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	5 U	5 U	5 U	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/25/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	9/9/2008	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/28/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/13/2009	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	7/30/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
MW-18	9/13/2001	NA	1.0 U	0.60 U	0.4 U	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	101 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	5 U	5 U	5 U	3 U					5 U			0.20 U	0.20 U		0.5 U			
MW-19	10/3/2001	NA	1.0 U	0.60 U	0.4 U	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	101 U					10 U			0.20 U	0.20 U		0.5 U			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	9/9/2008	NA	NA	NA	NA	NA					NA			NA	NA		NA			

Facility ID#: 108519274

Facility Name: Stricklands One Stop Mart

See notes at end of table.

:	Sample	TRPHs	Naph- thalene	1-Methyl- naph- thalene	2-Methyl- naph- thalene	Acen- aph- thene	Acen- aph- thylene	Anthra- cene	Benzo (g,h,i) pery- lene	Fluoran- thene	Fluor- ene	Phenan- threne	Pyrene	Benzo (a) pyrene	Benzo (a) anthra- cene	Benzo (b) fluoran- thene	Benzo (k) fluoran- thene	Chry- sene	Dibenz (a,h) anthra- cene	Indeno (1,2,3-cd) pyrene
Location	n Date	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW-20	10/3/2001	NA	1.0 U	0.60 U	0.4 U	1.4 U					0.20 U			0.06 U	0.09 U		0.08 U			
	3/18, 3/19/2003	100 U	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/13/2004	NA	1 U	1 U	1 U	10 U					10 U			0.20 U	0.20 U		0.5 U			
	1/12/2005	NA	5 U	5 U	5 U	3 U					5 U			0.20 U	0.20 U		0.5 U			
	7/26/2006	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	11/20/2007	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	9/9/2008	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/29/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	7/30/2010	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	8/15/2011	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	10/16/2012	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	1/23/2013	NA	NA	NA	NA	NA					NA			NA	NA		NA			
	4/11/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-21	10/31/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
MW-22	10/31/2001	NA	NA	NA	NA	NA					NA			NA	NA		NA			
MW-23	10/28/2015	55.0 U	1.0 U	1.0 U	1.0 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.050 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U
	4/11/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-24	10/28/2015	190	1.0 U	1.0 U	1.0 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.050 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U	0.025 U
	4/11/2017	627	6.36	0.832	0.0449 U		0.0256 U	0.0388 U		0.0398 U	0.048 U			0.0317 U			0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-25	4/11/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U		0.0398 U	0.048 U			0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
MW-26	4/11/2017	125 U	0.0398 U		0.0449 U		0.0256 U	0.0388 U			0.048 U			0.0317 U						0.0409 U
MW-27	4/11/2017	125 U	0.0398 U	0.0449 U	0.0449 U	0.0419 U	0.0256 U	0.0388 U	0.0398 U	0.0398 U	0.048 U	0.0358 U	0.0317 U	0.0317 U	0.0358 U	0.0256 U	0.0358 U	0.0245 U	0.0368 U	0.0409 U
-	GCTLs	5,000	14	28	28	20	210	2,100	210	280	280	210	210	0.2**	0.05 <sup>a</sup>	0.05 <sup>a</sup>	0.5	4.8	0.005 <sup>a</sup>	0.05 <sup>a</sup>
	NADCs	50,000	140	280	280	200	2,100	21,000	2,100	2,800	2,800	2,100	2,100	20	5	5	50	480	0.5	5

Notes: NA = Not Available.

NS = Not Sampled.

GCTLs = Groundwater Cleanup Target Levels specified in Table I of Chapter 62-777, F.A.C.

NADCs = Natural Attenuation Default Source Concentrations specified in Table V of Chapter 62-777, F.A.C.

\*\* = As provided in Chapter 62-550, F.A.C.

<sup>a</sup> = See the October 12, 2004 "Guidance for the Selection of Analytical Methods and for the Evaluation of Practical Quantitation Limits" to determine how to evaluate data when the CTL is lower than the PQL.

on limit [i.e., 0.01 U or ND(0.01); BDL or <0.01 are not acceptable].

of Low Yield/Poor Quality (LY/PQ) CTLs should be added to the base of the table as applicable.

## Facility Name:Stricklands Food Mart)Facility ID#:108519274

WELL NO.		MW-1			MW-2			MW-3			MW-4			MW-5	
DIAMETER		2			2			2			2			1	
WELL DEPTH		17			17			17			17			14	
SCREEN INTERVAL		2-17			2-17			2-17			2-17			4-14	
TOC ELEVATION		198.67			198.27			199.95			198.73			198.61	
DATE	ELEV	DTW	FP												
5/31/2000	189.3	9.37	NO	189.31	8.96	NO	189.48	10.47	NO	189.42	9.31	NO	189.3	9.31	NO
6/14/2000	189.15	9.52	NO	189.17	9.1	NO	189.32	10.63	NO	189.27	9.46	NO	189.15	9.46	NO
5/15/2001		NM			NM			NM			NM		189.85	8.76	NO
8/28/2001	190.44	8.23	NO	190.39	7.88	NO	190.59	9.36	NO	190.49	8.24	NO	190.5	8.11	NO
3/18 & 19/2003	195.22	3.45	NO	194.72	3.55	NO	195.42	4.53	NO	195.29	3.44	NO	195.28	3.33	NO
1/13/2004	192.96	5.71	NO	192.98	5.29	NO	193.15	6.8	NO	193.12	5.61	NO	192.97	5.64	NO
1/12/2005	105.0	NM	NO	195.37	2.9	NO	405.00	NM	NO	105.5	NM	NO		NM	
1/13/2005	195.3	3.37	NO	400.00	NM	NO	195.62	4.33	NO	195.5	3.23	NO	100.00	NM	NO
7/25/2006	192.31	6.36	NO	192.26	6.01	NO	192.45	7.5	NO	192.38	6.35	NO	192.26	6.35	NO
7/27/2006	192.18	6.49	NO	192.18	6.09	NO	192.38	7.57	NO	192.39	6.34	NO	192.19	6.42	NO
7/31/2006	192.46	6.21	NO	192.38	5.89	NO	192.62	7.33	NO	192.51	6.22	NO	192.5	6.11	NO NO
8/3/2006 8/10/2006	192.52 192.26	6.15 6.41	NO NO	192.51 192.21	5.76 6.06	NO NO	192.69 192.39	7.26 7.56	NO NO	192.61 192.28	6.12 6.45	NO NO	192.52 192.22	6.09 6.39	NO
	192.26		NO			-		7.56		192.28	6.63	NO		6.65	NO
8/17/2006 8/24/2006	192.01	6.66 6.71	NO	191.96 191.97	6.31 6.3	NO NO	192.14 192.15	7.81	NO NO	192.1	6.66	NO	191.96 192	6.61	NO
9/6/2006	191.90	NM	NO	191.97	NM	NO	192.15	NM	NO	192.07	NM	NO	192	NM	NO
9/14/2006		NM													
9/21/2006		NM		191.75	6.52	NO	191.95	8	NO	191.88	6.85	NO	191.78	6.83	NO
9/28/2006	191.62	7.05	NO	191.61	6.66	NO	191.93	8.15	NO	191.72	7.01	NO	191.62	6.99	NO
10/5/2006	191.4	7.27	NO	191.46	6.81	NO	191.63	8.32	NO	191.55	7.18	NO	191.02	7.17	NO
10/12/2006	191.36	7.31	NO	191.31	6.96	NO	191.52	8.43	NO	191.33	7.26	NO	191.32	7.29	NO
10/19/2006	191.2	7.47	NO	191.15	7.12	NO	191.3	8.65	NO	191.28	7.45	NO	191.15	7.46	NO
10/26/2006	191.04	7.63	NO	191.07	7.2	NO	191.25	8.7	NO	191.18	7.55	NO	191.07	7.54	NO
11/16/2006	190.87	7.8	NO	190.85	7.42	NO	191.05	8.9	NO	191	7.73	NO	189.9	8.71	NO
12/20/2006	190.27	8.4	NO	190.32	7.95	NO	190.45	9.5	NO	190.38	8.35	NO	190.31	8.3	NO
1/24/2007	190.43	8.24	NO	190.46	7.81	NO	190.6	9.35	NO	190.55	8.18	NO	190.44	8.17	NO
11/20/2007	191.64	7.03	NO	191.61	6.66	NO	191.8	8.15	NO	191.71	7.02	NO		NM	-
9/9/2008	194.85	3.82	NO	194.78	3.49	NO	195.04	4.91	NO	194.91	3.82	NO	194.87	3.74	NO
1/27/2009		NM		192.43	5.84	NO		NM			NM			NM	
1/27/2009	192.29	6.38	NO	192.31	5.96	NO	192.5	7.45	NO	192.49	6.24	NO	192.32	6.29	NO
1/28/2009 2/9/2009	192.53 192.85	6.14 5.82	NO NO	192.41 192.85	5.86 5.42	NO NO	192.65 193.03	7.3 6.92	NO NO	192.44 192.96	6.29 5.77	NO NO	189.43 193.01	9.18 5.6	NO NO
2/25/2009	192.55	6.11	NO	192.55	5.71	NO	193.03	7.21	NO	192.90	6.06	NO	193.01	6.04	NO
3/24/2009	192.07	6.6	NO	192.06	6.21	NO	192.25	7.7	NO	192.2	6.53	NO	192.07	6.54	NO
4/27/2009	193.19	5.48	NO	193.16	5.11	NO	193	6.95	NO	193.27		NO	193.2	5.41	NO
4/28/2009	193.21	5.46	NO	193.18	5.09	NO	193.38	6.57	NO	193.29	5.44	NO	193.23	5.38	NO
5/26/2009	195.21	3.46	NO	195.22	3.05	NO	195.41	4.54	NO	195.19	3.54	NO	195.41	3.2	NO
6/23/2009 7/28/2009	195.53 195.72	3.14 2.95	NO NO	195.52 195.8	2.75 2.47	NO NO	195.77 196.05	4.18 3.9	NO NO	195.67 195.97	3.06 2.76	NO NO	195.6 195.83	3.01 2.78	NO NO
8/13/2009	195.72	2.95	NO	195.8	2.47	NO	196.05	3.9 4.05	NO	195.97	2.76	NO	195.83	2.78	NO
1/29/2010	194.43	4.24	NO	194.39	3.88	NO	193.5	5.35	NO	194.5	4.23	NO	194.46	4.15	NO
7/30/2010		NM		193.76	4.51	NO	193.99	5.96	NO	193.87	4.86	NO	193.81	4.8	NO
1/27/2011	191.19	7.48	NO	191.19	7.08	NO	191.37	8.58	NO	191.29	7.44	NO	191.2	7.41	NO
8/15/2001	191.58	7.09	NO	191.56	6.71	NO	191.73	8.22	NO	191.65	7.08	NO	40551	NM	
10/16/2012	195.23	3.44	NO	195.18	3.09	NO	195.42	4.53	NO	195.32	3.41	NO	195.24	3.37	NO
1/23/2013 6/25/2015		NM NM		193.49 192.71	4.78 5.56			NM NM			NM NM			NM NM	
10/28/2015	195.3	3.37		192.71	3.04		195.48	4.47		195.36	3.37		195.32	3.29	
4/10/2017	191.37	7.3		191.38	6.89		191.49	8.46		191.44	7.29		191.36	7.25	
1/6/2022		NM		194.51	3.76			NM			NM			NM	

## Facility Name:Royal Lion Food Mart (Former Stricklands One Stop Mart)Facility ID#:108519274

WELL NO.		MW-6			MW-7			MW-8			MW-9			MW-10	
DIAMETER		1			1			1			1			1	
WELL DEPTH		14			14			14			14			14	
SCREEN INTERVAL		4-14			4-14			4-14			4-14			4-14	
TOC ELEVATION		198.3			198.75			198.55			198.5			197.42	
		l			l			l							
DATE	ELEV	DTW	FP	ELEV	DTW	FP									
5/31/2000	188.99	9.31	NO		NI			NI			NI			NI	
6/14/2000	188.84	9.46	NO		NI			NI			NI			NI	
5/15/2001		NM		189.97	8.78	NO	189.85	8.7	NO	189.77	8.73	NO	189.56	7.86	NO
5/24/2001		NM		190.56	8.19	NO	190.45	8.1	NO	190.39	8.11	NO	190.15	7.27	NO
8/28/2001	190.39	7.91	NO		NM			NM			NM			NM	
9/13/2001	198.3				NM			NM			NM			NM	
8/18/2003	195.19	3.11	NO	195.36	3.39	NO	195.25	3.3	NO	195.16	3.34	NO	194.9	2.52	NO
1/13/2004	193.01	5.29	NO	193.15	5.6	NO	193.05	5.5	NO	192.88	5.62	NO	192.69	4.73	NO
1/12/2005 1/13/2015	195.35	2.95 NM	NO	195.55	3.2 NM	NO	195.42	NM 3.13	NO	195.28	3.22 NM	NO	195.05	2.37 NM	NO
7/25/2006	192.29	6.01	NO	192.44	6.31		195.42	6.21	NO	192.18	6.32	NO	191.95	5.47	NO
7/27/2006	192.29	6.08	NO	192.44	6.31	NO	192.34	6.3	NO	192.10	6.33	NO	191.89	5.53	NO
7/31/2006	192.39	5.91	NO	192.59	6.16	NO	192.42	6.13	NO	192.29	6.21	NO	192.17	5.25	NO
8/3/2006	192.51	5.79	NO	192.71	6.04	NO	192.56	5.99	NO	192.44	6.06	NO	192.22	5.2	NO
8/10/2006	192.18	6.12	NO	192.4	6.35	NO	192.25	6.3	NO	192.15	6.35	NO	191.89	5.53	NO
8/17/2006	191.99	6.31	NO	192.15	6.6	NO	192.03	6.52	NO	191.89	6.61	NO	191.7	5.72	NO
8/24/2006	191.98	6.32	NO	192.12	6.63	NO	192.01	6.54	NO	191.93	6.57	NO	192.02	5.4	NO
9/6/2006		NM			NM			NM			NM			NM	
9/14/2006		NM			NM			NM			NM			NM	
9/21/2006	191.77	6.53	NO	191.94	6.81	NO	191.79	6.76	NO	191.69	6.81	NO	191.71	5.71	NO
9/28/2006 10/5/2006	191.62 191.48	6.68 6.82	NO NO	191.78 191.59	6.97 7.16	NO NO	191.67 191.47	6.88 7.08	NO NO	191.55 191.37	6.95 7.13	NO NO	191.34 191.2	6.08 6.22	NO NO
10/12/2006	191.46	6.93	NO	191.59	7.10	NO	191.47	7.06	NO	191.37	7.13	NO	191.2	6.32	NO
10/12/2006	191.19	7.11	NO	191.3	7.45	NO	191.21	7.34	NO	191.09	7.41	NO	190.9	6.52	NO
10/26/2006	191.08	7.22	NO	191.21	7.54	NO	191.13	7.42	NO	191	7.5	NO	190.78	6.64	NO
11/16/2006	190.9	7.4	NO	191.04	7.71	NO	190.95	7.6	NO	190.79	7.71	NO		NM	-
12/20/2006	188.59	9.71	NO	190.4	8.35	NO	190.35	8.2	NO	190.2	8.3	NO	190.07	7.35	NO
1/24/2007	190.46	7.84	NO	190.6	8.15	NO	190.5	8.05	NO	190.39	8.11	NO	190.19	7.23	NO
11/20/2007		NM		191.82	6.93	NO	191.67	6.88	NO	191.57	6.93	NO	191.32	6.1	NO
9/9/2008	194.77	3.53	NO	195.02	3.73	NO	194.85	3.7	NO	194.73	3.77	NO	194.45	2.97	NO
1/22/2009	192.43	5.87	NO	400.4	NM		100.11	NM		192.35	6.15	NO	192.12	5.3	NO
1/27/2009	192.39	5.91	NO	192.4 192.45	6.35	NO NO	192.41 192.45	6.14	NO NO	192.23	6.27	NO	192.02	5.4	NO
1/28/2009 2/9/2009	192.66 192.88	5.64 5.42	NO NO	192.45	6.3 5.78	NO	192.45	6.1 5.67	NO	189.34 192.68	9.16 5.82	NO NO	192.58	NM 4.84	NO
2/25/2009	192.56	5.74	NO	192.97	6.01	NO	192.60	5.95	NO	192.08	6.02	NO	192.36	5.16	NO
3/24/2009	192.09	6.21	NO	192.25	6.5	NO	192.13	6.42	NO	192.40	6.51	NO	192.20	5.65	NO
4/27/2009	193.18	5.12	NO	193.42	5.33	NO	193.21	5.34	NO	193.17	5.33	NO	192.85	4.57	NO
4/28/2009	193.21	5.09	NO	193.37	5.38	NO	193.25	5.3	NO	193.14	5.36	NO	192.83	4.59	NO
5/26/2009	195.11	3.19	NO	195.43	3.32	NO	195.22	3.33	NO	195.24	3.26	NO	194.82	2.6	NO
6/23/2009	195.54	2.76	NO	195.71	3.04	NO	195.6	2.95	NO	195.47	3.03	NO	195.18	2.24	NO
7/28/2009	195.82	2.48	NO	196.02	2.73	NO	195.83	2.72	NO	195.7	2.8	NO	195.42	2	NO
8/13/2009	195.7	2.6	NO	195.91	2.84	NO	195.76	2.79	NO	195.59	2.91	NO	195.34	2.08	NO
1/29/2010	194.42	3.88	NO	194.6	4.15	NO	194.46	4.09	NO	194.36	4.14	NO	194.11	3.31	NO
7/30/2010	193.77	4.53	NO	194.03	4.72	NO	193.84	4.71	NO	194.1	4.4	NO	193.39	4.03	NO
1/27/2011 8/15/2011	191.22 191.56	7.08 6.74	NO NO	191.37 191.76	7.38 6.99	NO NO	191.26 191.62	7.29 6.93	NO NO	191.1 191.52	7.4 6.98	NO NO	190.9 191.3	6.52 6.12	NO NO
10/16/2012	191.56	3.09	NO	191.76	3.3	NO	191.62	3.28	NO	191.52	3.35	NO	191.3	2.52	NO
1/23/2013	100.21	3.09 NM	110	193.68	5.07	110	100.27	5.20 NM	110	100.10	0.00 NM	110	194.9	4.22	110
6/25/2015	192.64	5.66		192.77	5.98			NM			NM		192.77	4.65	
10/28/2015	195.22	3.08		195.47	3.28		195.29	3.26		195.19	3.31		194.93	2.49	
4/10/2017	191.39	6.91		191.82	6.93		191.4	7.15		191.33	7.17		191.17	6.25	
1/6/2022		NM		194.71	4.04			NM		194.43	4.07			NM	
., 5, 2022										10 1.40					

## Facility Name:Royal Lion Food Mart (Former Stricklands One Stop Mart)Facility ID#:108519274

WELL DETH         14         14         14         12         14         4           SCREEN INTERVAL         4-14         4-14         2-12         4-14         4           TOE ELEVATION         197.55         197.22         197.54         197.18         19           DATE         ELEV         DTW         FP         FP         FELEV         DTW         FP         FP         FELEV <t< th=""><th>MW-14</th><th></th><th></th><th>MW-13</th><th></th><th></th><th>MW-12R</th><th></th><th></th><th>MW-12</th><th></th><th></th><th>MW-11</th><th></th><th>WELL NO.</th></t<>	MW-14			MW-13			MW-12R			MW-12			MW-11		WELL NO.
WELL DEPTH         14         14         14         12         14         4           SCREEN INTERVAL         4-14         2-12         4-14         4         4           TOC ELEVATION         197.55         197.22         197.54         197.18         19           DATE         ELEV         DTW         FP         ELEV         DTW         FD         FLEV         DTW         FD         FLEV         DTW         FD         FLEV         DTW         FD         F	1			1			2			1			1		
SCREEN INTERVAL         4-14         4-14         2-12         4-14         4           TOC ELEVATION         197.55         197.22         197.54         197.64         197.78         19           DATE         ELEV         DTW         FP         FP         FLEV         DW         FP         FP </td <td>14</td> <td></td>	14														
TOC ELEVATION         197.55         197.22         197.54         197.84         197.8         19           DATE         ELEV         DTW         FP         FP         FP         FLEV         DTW         FP         <	4-14														
DATE         ELEV         DTW         FP         ELEV         DTW         NI         NI         NI         State	197.49														
5/15/2001         189.52         8.03         NO         189.92         7.93         NO         NI         Image: Ni         <	197.49			197.10			197.04			197.22			197.00		TOC ELEVATION
5/24/200 I         190.12         7.43         NO         189.22         7.3         NO         NI         188.86         8.32         NO         189.08         8           8/28/200 I         NM         NM         NM         NI         188.86         8.32         NO         189.08         8           9/13/2001         NM         194.34         2.84         NO         194.58         2         1/13/2005         NM         ND         ND         <	/ DTW FP	ELEV	FP	DTW	ELEV	FP	DTW	ELEV	FP	DTW	ELEV	FP	DTW	ELEV	DATE
8/28/2001         NM         NM         NM         NM         NI         188.67         7.51         NO         189.85         7           3/18         19/13/2001         194.88         2.67         NO         194.66         2.56         NO         NI         194.32         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33	NI			NI			NI		NO	7.93	189.29	NO	8.03	189.52	5/15/2001
8/28/2001         NM         NM         NM         NM         NI         188.67         7.51         NO         189.85         7           3/18         19/13/2001         194.88         2.67         NO         194.66         2.56         NO         NI         194.32         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33         194.33	8 8.41 NO	189.08	NO	8.32	188.86		NI		NO	7.3	189.92	NO	7.43	190.12	5/24/200
9/13/2001         NM         192.85         2.67         NO         192.43         4.79         NO         NI         192.43         2.84         NO         192.31         5         1/12/2005         NM															
3/18 & 19/2001         194.88         2.67         NO         194.66         2.56         NO         NI         194.34         2.84         NO         192.31         2           1/13/2004         192.65         4.9         NO         192.31         5         NM	NM	100.00			100.01										
1/13/2004         192.65         4.9         NO         192.43         4.79         NO         NI         192.06         5.12         NO         192.31         5           11/12/2005         NM         NM         NM         NI         NM		194 58	NO		194.34				NO		194 66	NO		194 88	
1/12/2005         NM															
1/13/2005         NM         NM         NM         NI         NM         NI         NM         NI         NM	NM	.02.01			102.00									.02.00	
7/25/2006         191.9         5.65         NO         192.16         5.06         NI         191.36         5.82         NO         191.57         5           7/27/2006         191.85         5.7         NO         Damaged         NI         NI         NM         NM         NI           7/31/2006         192.14         5.41         NO         NI         NI         NM         NI         NM         NI           8/3/2006         192.14         5.41         NO         NI         NI         NM         NI         <	NM														
7/27/2006         191.85         5.7         NO         Damaged         NI         NI         NM         N           7/31/2006         192.14         5.41         NO         NI         NI         NM         NI           8/3/2006         192.18         5.37         NO         NI         NI         NM         NI           8/10/2006         191.84         5.71         NO         NI         NI         NM         NI           8/10/2006         191.84         5.71         NO         NI         NI         NIM         NI           8/17/2006         191.85         5.7         NO         NI         NI         NM         NI           8/24/2006         191.75         5.8         NO         NI         NI         NM         NI           9/24/2006         191.75         5.7         NO         NI         NI         NM         NI           9/24/2006         191.85         5.7         NO         NI         NI         NM         NI           9/28/2006         191.14         6.41         NO         NI         NI         NM         NI           10/19/2006         190.24         6.53         NO		191.57	NO		191.36						192.16	NO		191.9	
7/31/2006         192.14         5.41         NO         NI         NI         NM         N           8/3/2006         192.18         5.37         NO         NI         NI         NM         NI           8/10/2006         191.84         5.71         NO         NI         NI         NM         NI           8/17/2006         191.65         5.9         NO         NI         NM         NM         NI           8/17/2006         191.75         5.8         NO         NI         NM         NM         NI           9/4/2006         191.75         5.8         NO         NI         NM         NI         NM         NI           9/21/2006         191.85         5.7         NO         NI         NM         NI         NM         NI           10/5/2006         191.3         6.25         NO         NI         NM         NI         NM         NI           10/12/2006         190.44         6.71         NO         NI         NM         NI         NM         NI           10/19/2006         190.44         6.71         NO         NI         NM         NI         11/1/16/2006         NM         NI <t< td=""><td>NM</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	NM		-												
8/3/2006         192.18         5.37         NO         NI         NI         NM         NI           8/10/2006         191.84         5.71         NO         NI         NI         NM         NI           8/17/2006         191.65         5.9         NO         NI         NM         NM         N           8/2/2006         191.75         5.8         NO         NI         NM         N           9/6/2006         NM         NI         NM         NM         N           9/6/2006         NM         NI         NM         N         N           9/6/2006         191.85         5.7         NO         NI         NM         N           9/21/2006         191.3         6.25         NO         NI         NM         N           10/15/2006         191.3         6.25         NO         NI         NM         N           10/12/2006         190.24         6.71         NO         NI         NM         N           10/19/2006         190.73         6.82         NO         NI         NM         N           11/16/2006         190.44         7.51         NO         NI         NM         N	NM														
8/10/2006         191.84         5.71         NO         NI         NI         NM         N           8/17/2006         191.65         5.9         NO         NI         NM         NM         N           8/24/2006         191.75         5.8         NO         NI         NM         NM         N           9/6/2006         191.75         5.8         NO         NI         NM         N           9/14/2006         NM         NI         NI         NM         N           9/21/2006         191.85         5.7         NO         NI         NM         N           9/28/2006         191.4         6.41         NO         NI         NM         N           10/12/2006         191.02         6.53         NO         NI         NM         N           10/19/2006         190.24         6.71         NO         NI         NM         N           11/16/2006         190.73         6.82         NO         NI         NM         N           11/20/2006         190.04         7.51         NO         NI         NM         N           11/20/2007         NM         NI         NI         NM         N<	NM				1							-			
8/24/2006         191.75         5.8         NO         NI         NM         NM           9/6/2006         NM         NI         NI         NM         NI         NM         NI           9/14/2006         NM         NI         NI         NM         NI         NM         NI           9/21/2006         191.85         5.7         NO         NI         NM         NI         NM         NI           9/22/2006         191.3         6.25         NO         NI         NM         NM         NI           10/5/2006         191.14         6.41         NO         NI         NM         NM         NI           10/12/2006         191.22         6.53         NO         NI         NM         NM         NI           10/19/2006         190.73         6.82         NO         NI         NM         NM         NI           11/16/2006         190.73         6.82         NO         NI         NM         NI         NM         NI           11/12/2006         190.04         7.51         NO         NI         NM         NI         NI           11/20/2007         NM         NI         NI         NM	NM														
8/24/2006         191.75         5.8         NO         NI         NM         NM           9/6/2006         NM         NI         NI         NM         NI         NM         NI           9/14/2006         NM         NI         NI         NM         NI         NM         NI           9/21/2006         191.85         5.7         NO         NI         NM         NI         NM         NI           9/22/2006         191.3         6.25         NO         NI         NM         NM         NI           10/5/2006         191.14         6.41         NO         NI         NM         NM         NI           10/12/2006         191.22         6.53         NO         NI         NM         NM         NI           10/19/2006         190.73         6.82         NO         NI         NM         NM         NI           11/16/2006         190.73         6.82         NO         NI         NM         NI         NM         NI           11/12/2006         190.04         7.51         NO         NI         NM         NI         NI           11/20/2007         NM         NI         NI         NM	NM														
9/14/2006         NM         NM         NM         NM         NM         NM         NM           9/24/2006         191.85         5.7         NO         NI         NI         NM         NM           9/28/2006         191.3         6.25         NO         NI         NI         NM         NI           10/5/2006         191.14         6.41         NO         NI         NM         NI           10/12/2006         191.02         6.53         NO         NI         NM         NI           10/12/2006         190.84         6.71         NO         NI         NM         NI           11/26/2006         190.73         6.82         NO         NI         NM         NI           11/26/2006         190.04         7.51         NO         NI         NM         NI           11/26/2006         190.04         7.51         NO         NI         NM         NI           11/20/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2009         194.41         3.14         NO         NI         Could Not Locate         Could N      <	NM			NM			NI					NO	5.8	191.75	8/24/2006
9/21/2006         191.85         5.7         NO         NI         NI         NM         N           9/28/2006         191.3         6.25         NO         NI         NI         NM         NI           10/5/2006         191.14         6.41         NO         NI         NI         NM         NI           10/12/2006         191.02         6.53         NO         NI         NM         NM         NI           10/19/2006         190.73         6.82         NO         NI         NM         NM         NI           11/16/2006         190.73         6.82         NO         NI         NM         NI         NM         NI           11/16/2006         190.04         7.51         NO         NI         NM         NM         NI           11/20/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NM         NI         NI         NI         NI           9/9/2008         194.41         3.14         NO         NI         Could Not Locate         Could Not Locate         Could Not Locate	NM			NM			NI						NM		9/6/2006
9/28/2006         191.3         6.25         NO         NI         NI         NM         N           10/5/2006         191.14         6.41         NO         NI         NI         NM         NI           10/12/2006         191.02         6.53         NO         NI         NI         NM         NI           10/19/2006         190.84         6.71         NO         NI         NM         NM         NI           11/16/2006         190.73         6.82         NO         NI         NM         NM         NI           11/16/2006         190.04         7.51         NO         NI         NM         NI         NM           11/20/2007         190.16         7.39         NO         NI         NI         NM         N           11/20/2007         NM          NI         189.72         7.46         NO         189.91         7           11/20/2007         NM          NI         NI         NM         N         N           9/9/2008         194.41         3.14         NO         NI         NI         Could Not Locate         Could N           1/22/2009         192.06         5.49         <	NM			NM			NI						NM		9/14/2006
10/5/2006         191.14         6.41         NO         NI         NM         NM         N           10/12/2006         191.02         6.53         NO         NI         NI         NM         NM         NI           10/12/2006         190.84         6.71         NO         NI         NI         NM         NI           10/19/2006         190.73         6.82         NO         NI         NI         NM         NI           11/26/2006         190.73         6.82         NO         NI         NI         NM         NI           11/16/2006         NM          NI         NI         NM         NI           11/26/2006         190.04         7.51         NO         NI         NI         NM         NI           11/20/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM          NI         NI         NI         NI         NI         NI           9/9/2008         194.41         3.14         NO         NI         NI         Could Nt Locate         Could N           1/22/2009 <td< td=""><td>NM</td><td></td><td></td><td>NM</td><td></td><td></td><td>NI</td><td></td><td></td><td></td><td></td><td>NO</td><td>5.7</td><td>191.85</td><td>9/21/2006</td></td<>	NM			NM			NI					NO	5.7	191.85	9/21/2006
10/12/2006         191.02         6.53         NO         NI         NI         NM         NI           10/19/2006         190.84         6.71         NO         NI         NI         NM         NI           11/26/2006         190.73         6.82         NO         NI         NI         NM         NI           11/26/2006         190.73         6.82         NO         NI         NI         NM         NI           11/16/2006         NM         NI         NI         NM         NI         NM         NI           11/16/2006         NM         NI         NI         NM         NI         NI         NI         NI           11/22/2006         190.04         7.51         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NI         NI         NI         NI         NI           9/9/2008         194.41         3.14         NO         NI         Could Not Locate	NM			NM			NI					NO	6.25	191.3	9/28/2006
10/19/2006         190.84         6.71         NO         NI         NM         NM         N           1/26/2006         190.73         6.82         NO         NI         NI         NM         N           11/16/2006         190.73         6.82         NO         NI         NI         NM         N           11/16/2006         NM         NI         NI         NM         N         N           12/20/2006         190.04         7.51         NO         NI         NI         NM         N           1/24/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NM         NI         NM         N           9/9/2008         194.41         3.14         NO         NI         Could Not Locate         Could N           1/22/2009         192.06         5.49         NO         NI         NI          NI           1/22/2009         191.97         5.58         NO         NI           1           2/9/2009         192.21         5.34         NO         NI <td>NM</td> <td></td> <td></td> <td>NM</td> <td></td> <td></td> <td>NI</td> <td></td> <td></td> <td></td> <td></td> <td>NO</td> <td>6.41</td> <td>191.14</td> <td>10/5/2006</td>	NM			NM			NI					NO	6.41	191.14	10/5/2006
1/26/2006         190.73         6.82         NO         NI         NM         NM         N           11/16/2006         NM         NI         NI         NM         NM         NI         NM         NI           12/20/2006         190.04         7.51         NO         NI         NI         NM         NI         NI           1/24/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NI         NM         NI         NI           9/9/2008         194.41         3.14         NO         NI         Could Not Locate         Could N           1/22/2009         192.06         5.49         NO         NI              1/22/2009         191.97         5.58         NO         NI              1/22/2009         NM         NI         NI               1/22/2009         192.55         5         NO         NI               2/9/2009         192.72	NM			NM			NI					NO	6.53	191.02	10/12/2006
11/16/2006         NM         NM         NM         NM         NM         NM           12/20/2006         190.04         7.51         NO         NI         NM         NM         N           1/24/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NM         NI         NI <td< td=""><td>NM</td><td></td><td></td><td>NM</td><td></td><td></td><td>NI</td><td></td><td></td><td></td><td></td><td>NO</td><td>6.71</td><td>190.84</td><td>10/19/2006</td></td<>	NM			NM			NI					NO	6.71	190.84	10/19/2006
12/20/2006         190.04         7.51         NO         NI         NM         NM         N           1/24/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NM         NI         NI <td>NM</td> <td></td> <td></td> <td>NM</td> <td></td> <td></td> <td>NI</td> <td></td> <td></td> <td></td> <td></td> <td>NO</td> <td>6.82</td> <td>190.73</td> <td>1/26/2006</td>	NM			NM			NI					NO	6.82	190.73	1/26/2006
1/24/2007         190.16         7.39         NO         NI         189.72         7.46         NO         189.91         7           11/20/2007         NM         NI         NI         NI         NM         NI	NM			NM			NI						NM		11/16/2006
11/20/2007         NM         NM         NM         NM         NM         NM           9/9/2008         194.41         3.14         NO         NI         Could Not Locate         Could Not	NM			NM			NI					NO	7.51	190.04	12/20/2006
9/9/2008         194.41         3.14         NO         NI         Could Not Locate         Could N           1/22/2009         192.06         5.49         NO         NI         Image: Could Not Locate         Not N	1 7.58 NO	189.91	NO	7.46	189.72		NI					NO	7.39	190.16	1/24/2007
1/22/2009         192.06         5.49         NO         NI         Image: Constraint of the state of the	NM			NM			NI						NM		11/20/2007
1/27/2009       191.97       5.58       NO       NI       Image: Constraint of the state of the st	ould Not Locate	Cou	cate	Id Not Lo	Col								3.14	194.41	
1/28/2009         NM         NI         NI         Image: Constraint of the state of the							NI						5.49	192.06	
2/9/2009         192.55         5         NO         NI         Image: Constraint of the state of the stat												NO		191.97	
2/25/2009         192.21         5.34         NO         NI         Image: Constraint of the state of the															
3/24/2009         190.72         6.83         NO         NI         Image: Constraint of the state of the															
4/27/2009         192.8         4.75         NO         NI         Image: Constraint of the state of the s															
4/28/2009 192.79 4.76 NO NI NI															
■ 5/26/2009 ■ 195.07   2.48   NO															
6/23/2009 195.13 2.42 NO NI		┨────┤													
7/28/2009 195.38 2.17 NO NI		┨────┤													
8/13/2009 195.3 2.25 NO NI III															
1/29/2010         194.07         3.48         NO         NI           7/30/2010         193.35         4.2         NO         193.51         3.71         NO         NI									NO	3 71	102 51				
	Destroyed		4	Destroyer					UVI		193.51				
1/2//2011         190.85         6.7         NO         Destroyed         NI         Destroyed         Destroyed           8/15/2011         191.27         6.28         NO         194.57         2.97         NO         Image: Comparison of the stroyed strong stroyed strong stroyed stroyed strong s		<b>├</b> ─── <sup>└</sup>	а 	Desitoye		NO		104 57		Desiroyed					
10/16/2012 194.86 2.69 NO NI		┨────┤				UVI		194.37							
1/23/2013 NM 193.19 4.35								103 10				NU		194.00	
1/23/2013         NM         193.19         4.35           6/25/2015         NM         192.45         5.09															
10/28/2015 NM 194.66 2.88															
4/10/2017         191.13         6.42         190.99         6.55														191 13	

## Facility Name:Royal Lion Food Mart (Former Stricklands One Stop Mart)Facility ID#:108519274

WELL NO.		MW-15			MW-16			MW-17			MW-18			MW-19	
DIAMETER		1			1			1			1			1	
WELL DEPTH		14			14			14			14			14	
SCREEN INTERVAL		4-14			4-14			4-14			4-14			4-14	
		197.74			198.6			NM			NM			NM	
DATE	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP
5/24/2001	188.72	9.02	NO												
8/28/2001	189.79	7.95	NO												
9/13/2001		NM		191.71	6.89	NO		6.72	NO		7.09	NO		NM	
10/3/2001		NM			NM			NM			NM			6.36	
10/31/2001		NM			NM			NM			NM			NM	
3/18 & 19/2003	194.57	3.17	NO	195.95	2.65	NO		2.44	NO		2.82	NO		3.28	
1/13/2004	104.07	5.39	NO	193.74	4.86	NO		4.7	NO		5.05	NO		5.56	
			NO	195.74		NO			NO		2.7	NO			
1/12/2005	404.05	NM	NO		NM			2.3	NU			NU		NM	
1/13/2005	191.65	6.09	NO	400	NM	110		NM	110		NM			NM	
7/25/2006		NM		193	5.6	NO		5.41	NO		Destroyed			6.12	
7/27/2006		NM			NM			NM						NM	
7/31/2006		NM			NM			NM						NM	
8/3/2006		NM			NM			NM						NM	
8/10/2006		NM			NM			NM						NM	
8/17/2006		NM			NM			NM						NM	
8/24/2006		NM			NM			NM						NM	
9/6/2006		NM			NM			NM						NM	
9/14/2006		NM			NM			NM						NM	
9/21/2006		NM			NM			NM						NM	
9/28/2006		NM			NM			NM						NM	
10/5/2006		NM			NM			NM						NM	
10/12/2006		NM			NM			NM						NM	
10/19/2006		NM			NM			NM						NM	
10/26/2006		NM			NM			6.54	NO					NM	
11/16/2006		NM			NM			NM						NM	
12/20/2006	189.92	7.82	NO		NM			NM						NM	
1/24/2007		NM		191.29	7.31	NO		7.1	NO					7.83	
11/20/2007	194.06	3.68	NO	192.37	6.23	NO		6.03	NO					6.87	
9/9/2008		NM		195.54	3.06	NO		2.92	NO					3.75	
1/22/2009		NM			NM			NM						NM	
1/27/2009 1/28/2009		NM NM			NM NM			NM NM						NM NM	
2/9/2009		NM			NM			NM						NM	
2/25/2009		NM			NM		-	NM		1				NM	
3/24/2009		NM			NM			NM						NM	
4/27/2009	192.53	5.21	NO	1	NM			NM		1				NM	
4/28/2009		NM		194.37	4.23	NO	1	4.51	NO					5.33	
5/26/2009		NM		1	NM			NM						NM	
6/23/2009		NM			NM			NM						NM	
7/28/2009	195.03	2.71	NO		NM			NM						NM	
8/13/2009		NM	-	196.4	2.2	NO		2.02	NO					NM	
1/29/2010		NM		195.22	3.38	NO		NM						NM	
7/30/2010				194.44	4.16	NO		4.03	NO					NM	
1/27/2011		Destroyed			Destroyed			Destroyed					[	Destroyed	

# Facility Name:Royal Lion Food Mart (Former Stricklands One Stop Mart)Facility ID#:108519274

WELL NO.	MW-20	MW-21	MW-22	MW-2D	MW-23
DIAMETER	1	1	1	1	2
WELL DEPTH	14	14	14	27	12
SCREEN INTERVAL	4-14	4-14	4-14	22-27	2 - 12
TOC ELEVATION	197.17	NM	NM	198.6	198.86

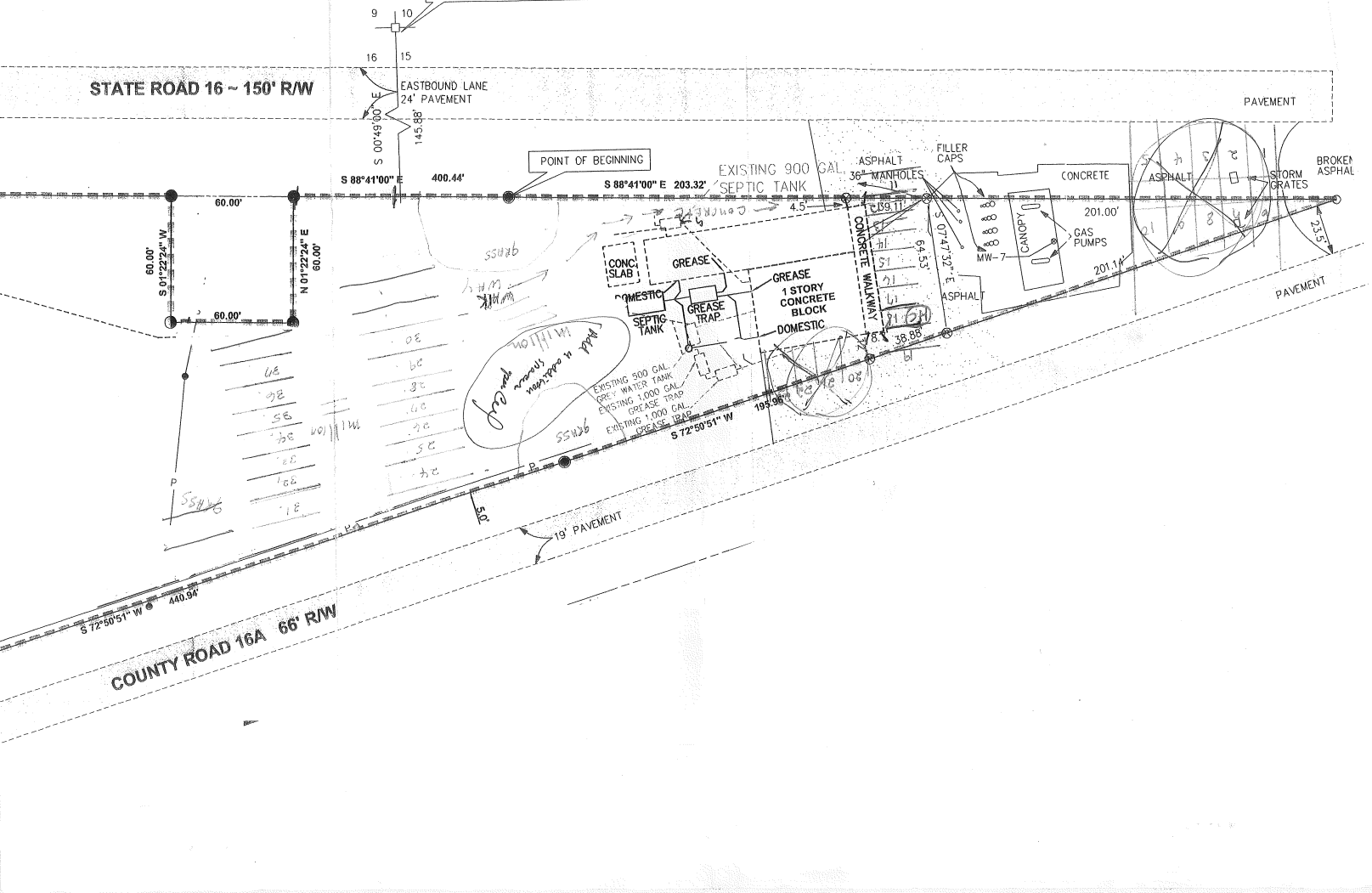
DATE	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP
5/24/2001										189.58	9.02	NO			
8/28/2001										191.13	7.47	NO			
9/13/2001		NM			NM			NM		101.10	NM				
10/3/2001	191.14	6.03			INIVI			NM			NM				
10/31/2001	191.14	0.03 NM			8.65			NM			NM				
3/18 & 19/2003	194.13	3.04			8.05 NM			NM			NM				
1/13/2004	194.13	5.3			NM			NM			NM				
1/12/2005	191.07	2.9			NM			NM		195.26	3.34	NO			
1/13/2005	134.21	NM			NM			NM		135.20	NM	NO			
7/25/2006	191.2	5.97			NM			NM		192.17	6.43	NO			
7/27/2006	131.2	NM			NM			NM		192.18	6.42	NO			
7/31/2006		NM			NM			NM		192.33	6.27	NO			
8/3/2006		NM			NM			NM		192.33	6.19	NO			
8/10/2006		NM			NM			NM		192.11	6.49	NO			
8/17/2006		NM			NM			NM		191.89	6.71	NO			
8/24/2006		NM			NM			NM		192.19	6.41	NO			
9/6/2006		NM			NM			NM		102.10	NM				
9/14/2006		NM			NM			NM			NM				
9/21/2006		NM			NM			NM		191.67	6.93	NO			
9/28/2006		NM			NM			NM		191.52	7.08	NO			
10/5/2006		NM			NM			NM		191.38	7.22	NO			
10/12/2006		NM			NM			NM		191.24	7.36	NO			
10/12/2006		NM			NM			NM		191.08	7.52	NO			
10/26/2006		NM			NM			NM		101.00	NM				
11/16/2006		NM			NM			NM		190.79	7.81	NO			
12/20/2006		NM			NM			NM		190.2	8.4	NO			
1/24/2007	189.53	7.64		Co	uld Not Loca	ate	Сог	Id Not Lo	cate	190.35	8.25	NO			
11/20/2007	190.58	6.59		00						191.52	7.08	NO			
9/9/2008	193.66	3.51								194.67	3.93	NO			
1/22/2009		NM									NM				
1/27/2009		NM								173.62	24.98	NO			
1/28/2009		NM								189.25	9.35	NO			
2/9/2009		NM								192.75	5.85	NO			
2/25/2009		NM								192.45	6.15	NO			
3/24/2009		NM								191.97	6.63	NO			
4/27/2009		NM								193.05	5.55	NO			
4/28/2009	192.07	5.1								193.08	5.52	NO			
5/26/2009		NM								195.12	3.48	NO			
6/23/2009		NM								195.42	3.18	NO			
7/28/2009		NM								195.68	2.92	NO			
8/13/2009	194.57	2.6								195.58	3.02	NO			
1/29/2010	194	3.17								194.28	4.32	NO			
7/30/2010	192.62	4.55									NM				
1/27/2011	N	lot Locate	d		Destroyed			Destroyed	b		NM				
8/15/2011	190.59	6.58						-		191.47	7.13	NO			
10/16/2012	194.15	3.02									NM				
1/23/2015	192.43	4.74									NM				
6/25/2015		NM									NM				
10/28/2015													196.01	2.85	
4/10/2017	190.46	6.71			NM			NM		191.32	7.28		192.25	6.61	

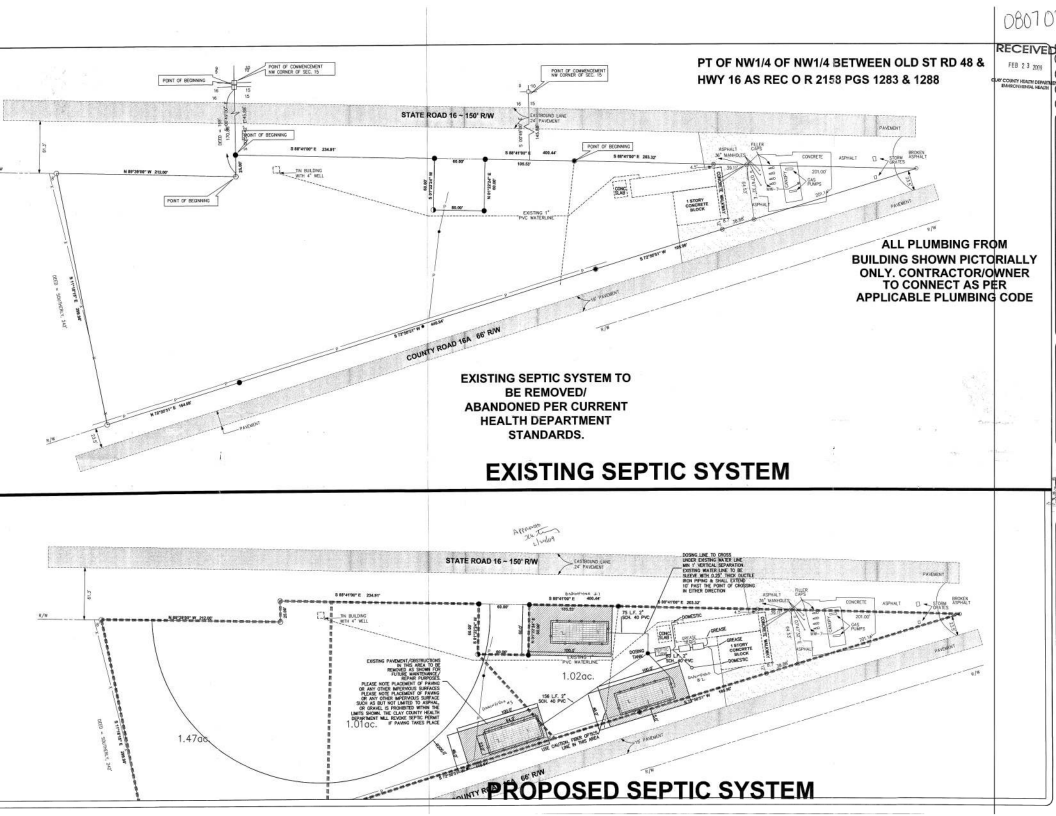
# Facility Name:Royal Lion Food Mart (Former Stricklands One Stop Mart)Facility ID#:108519274

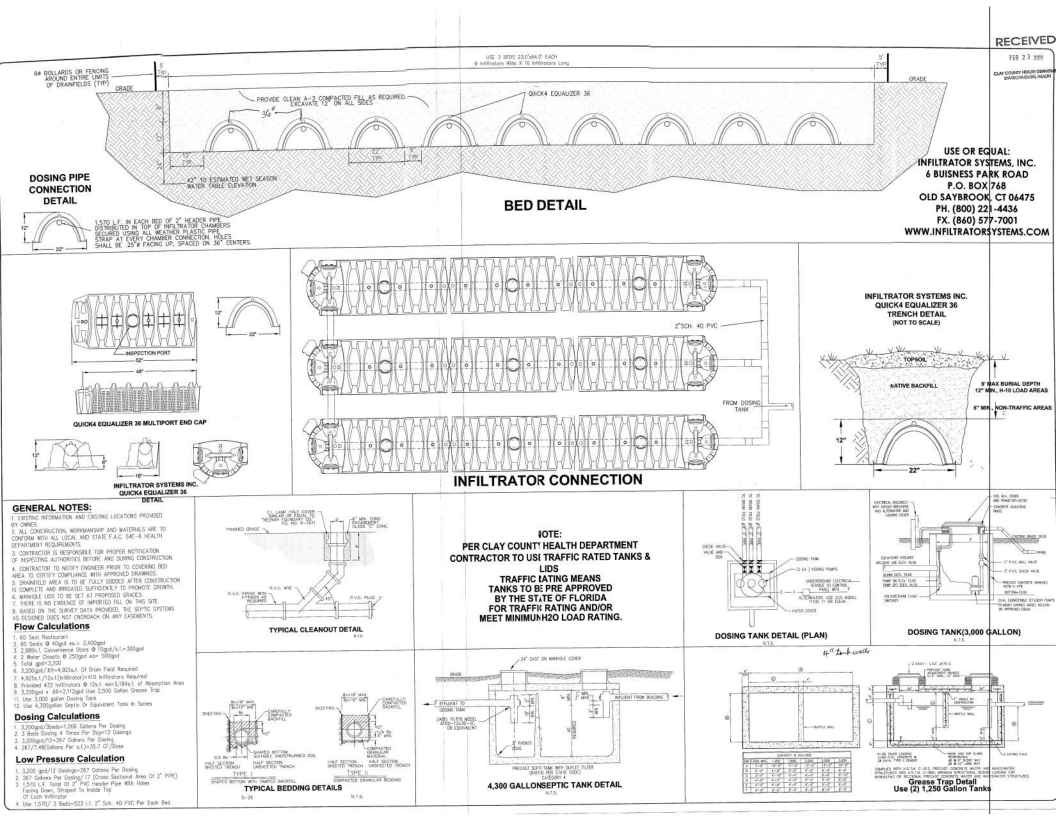
WELL NO.	MW-24	MW-25	MW-26		MW-27		
DIAMETER	2	2	2		2		
WELL DEPTH	12	17	17		17		
SCREEN INTERVAL	2 - 12	2 - 17	2 - 17		2 - 17		
TOC ELEVATION	199.88	197.41	197.25		197.4		

DATE	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP	ELEV	DTW	FP
10/28/2015	197.43	2.45													
4/10/2017	193.76	6.12		190.4	7.01		190.7	6.55		190.84	6.56				

Building Dept	
	PERMIT #: 10-SC-961856
	APPLICATION #: AP912130
STATE OF FLORIDA DEPARTMENT OF HEALTH	DATE PAID:
ONSITE SEWAGE TREATMENT AND DISPOSA	L FEE PAID:
SYSTEM	RECEIPT #:
	DOCUMENT #: PR764759
CONSTRUCTION PERMIT FOR: OSTDS New	
APPLICANT: Owen Hilchey	
PROPERTY ADDRESS: 6023 Kingsley Lake Dr Starke, FL 32091	
LOT:BLOCK:SUBDIVISION:	
property 1D #: 021643-001-00	[SECTION, TOWNSHIP, RANGE, PARCEL NUMBER] [OR TAX ID NUMBER]
WHICH SERVED AS A BASIS FOR ISSUANCE OF THIS P. PERMIT APPLICATION. SUCH MODIFICATIONS MAY RESULT	OF TIME. ANY CHANGE IN MATERIAL FACTS, ERMIT, REQUIRE THE APPLICANT TO MODIFY THE IN THIS PERMIT BEING MADE NULL AND VOID. PLICANT FROM COMPLIANCE WITH OTHER FEDERAL,
SYSTEM DESIGN AND SPECIFICATIONS	
T [ 4,300 ] GALLONS / GPD <u>Septic</u> A [ ] GALLONS / GPD N [ 2,500 ] GALLONS GREASE INTERCEPTOR CAPACITY [MAXIMU K [ 3,000 ] GALLONS DOSING TANK CAPACITY [267.00] GAL	CAPACITY M CAPACITY SINGLE TANK:1250 GALLONS]
d [ 1,728 ] square feet Drainfield #1 system	
R [ 1,728 ] SQUARE FEET Drainfield #2 SYSTEM	
A TYPE SYSTEM: [X] STANDARD [] FILLED []) I CONFIGURATION: [] TRENCH [X] BED []	MOUND []
N	
F LOCATION OF BENCHMARK: Orange Dot on Concrete Pad	
I ELEVATION OF PROPOSED SYSTEM SITE [ 4.00 ] [ INCHES	an en
E BOTTOM OF DRAINFIELD TO BE [ 22.00 ] [ INCHES	FT ][ ABOVE / BELOW ] BENCHMARK / REFERENCE FOINT
- D FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQ	UIRED: [ ] INCHES
O Drainfield #2 elevations - 8" BBM, Drainfield 26" BBM	
Drainfield #3 (1728 sq.ft.) elevations- 12" BBM, Drainfield 30" BBM	the first second and the first the second law of the
<sup>1</sup> Install system as per engineer's design. Engineer must approve installa verify separation and setback issues. Final approval contingent upon su	
Operating Permit and installing a barrier to keep vehicular traffic away fi	
questions. See attached Notice of Rights.	
R	
SPECIFICATIONS BY: HENNY VORPE	TITLE: <u>PE</u>
APPROVED BY:	ental Specialist II Clay CHD
Kevin E Tracey ) DATE ISSUED: 02/20/2009	EXPIRATION DATE: 08/20/2010
DH 4016, 10/97 (Previous Editions May Be Used) v 1.1.4 AP912130	Page 1 of 3 SE780238
A fair de la	







APPENDIX E Resumes of Environmental Professionals



# Kelly Murray, CHMM, LEED AP

**Environmental Scientist / Project Manager** 

### Qualifications

Ms. Murray is a senior environmental regulatory compliance and risk management specialist with over 30 years of experience in federal, state, and local environmental regulations and industry standards and practices, particularly those requirements related to environmental land use for Commercial real estate, land acquisition, and Commercial banking clients. Kelly's practice includes environmental risk discovery and due diligence assessments, mergers and acquisitions support, Brownfields/AAI assessment, and regulatory agency coordination and negotiation. She is a recognized expert in the field of environmental due diligence, and has assisted clients in the creation of environmental policies and procedures for acquisition activities, and delivered presentations and authored articles on effective environmental risk management practices associated with Commercial real estate transactions. She also serves on the ASTM Committee E50 for Environmental Assessment, Risk Management and Corrective Action.

### ACADEMIC BACKGROUND

B.S., Geology, Indiana State University 1990

### **PROFESSIONAL REGISTRATIONS**

Certified Hazardous Materials Manager #11146 LEED Accredited Professional, Building Design and Construction

### **EXPERIENCE**

### LG2 Environmental Solutions (2016 – 2020), Jacksonville, Florida

*Role: Senior Project Manager, EHS Compliance* Served as the practice area leader for environmental compliance, mergers and acquisitions support, and environmental due diligence. Performed senior-level review on all department work products.

### EnSafe, Inc. (2015 - 2016), Jacksonville, Florida

*Role: Senior Project Manager, EHS Compliance* Served as the company-wide RCRA Service Area Leader (Subject Matter Expert) for EnSafe. Performed senior-level review on all department work products.

# LAW Engineering / MACTEC Engineering and Consulting / AMEC / AMEC Foster Wheeler / Wood Environment and Infrastructure (2002 - 2015); Jacksonville, Florida

Role: Senior Scientist/Senior Project Manager, EHS Compliance and Risk Management

Program manager for D.R. Horton, Inc., the nation's leading homebuilder. As such, responsible for the coordination of staff throughout Texas, Florida, Alabama, Georgia, North Carolina, South Carolina, Virginia, Maryland, Illinois, New Jersey, Oregon and California to perform projects ranging from Phase I Environmental Site Assessments to major remediation projects. Over \$1.5M and 300 projects annually since 2010. Provided regulatory compliance consulting services including regulatory agency negotiations, compliance audits, compliance program development, permitting assistance, reporting, training, EMS development, and environmental due diligence/risk management services. Performed senior-level review on all department work products.

#### Golder Associates Inc. (1998 - 2002); Jacksonville, Florida

Role: Senior Regulatory Compliance Specialist

Instrumental in the development of Golder's Compliance Services consulting practice area, providing regulatory compliance consulting services: regulatory agency negotiations, compliance audits, compliance program development, permitting assistance, reporting, training, EMS development, and due diligence/risk management services.

# ABB Environmental Services (now Wood Environment and Infrastructure) (1990 - 1998); Jacksonville, Florida

### *Role: Project Geologist/Hydrogeologist*

Responsible for portions of the technical design, coordination, and supervision of multidisciplinary environmental field investigation and field analytical activities to support Comprehensive Long Term Environmental Action - Navy (Navy CLEAN) contract as Field Operations Leader.



## **R. Bruce Hallett, PhD, P.G.** Principal/Geologist

### Qualifications

Qualifications include over 25 years' experience in the environmental consulting field. Specific experience includes: geologic mapping, due diligence evaluations, environmental site characterizations, CERCLA/RCRA investigations for Superfund facilities, environmental remediation, geotechnical investigations, water resource development and database development and population. He has extensive and varied experience related to the petroleum, real estate, manufacturing, mining, and development industries. He is experienced in a wide range of environmental disciplines including groundwater modeling, contaminant transport, and environmental compliance and permitting at the local, state, and federal levels. Dr. Hallett has designed, gained regulatory approval, and successfully implemented contaminant work plans at varied locations in Northeast Florida.

#### ACADEMIC BACKGROUND

B.Sc., Geology, Florida State University, 1987.M.Sc., Geochemistry, New Mexico Institute of Mining and Technology, 1990.Ph.D., Geology, New Mexico Institute of Mining and Technology, 1994.

### **PROFESSIONAL REGISTRATIONS**

State of Florida, Professional Geologist No. 2140

### EXPERIENCE

### Present Matanzas Geosciences, Inc. St. Augustine, Florida *President* Responsibilities include everyday operation of the company, client development, marketing, and project management. Skills include contaminated land use assessment and development, geological and hydrogeological assessments for development interests, water

development, geological and hydrogeological assessments for development interests, water resource evaluation and consumptive use permitting; and geophysical applications to mining and environmental problems.

### 2003 to 2004 Aerostar Environmental Services, Inc. Jacksonville, Florida

### Senior Project Manager

Responsible for project management of contaminated land use assessment and development projects, and Phase I and II Environmental Site Assessments. Business development responsibilities include marketing to financial lending institutions and to sand and aggregate and heavy mineral mining industries and north Florida manufacturing companies. Responsible for daily management and mentoring of project and staff level personnel. Technical areas of expertise include contamination assessments of petroleum, heavy metal, and chlorinated solvent impacted sites and due diligence Phase I and II Environmental Site Assessments.